WAGE DETERMINATION NO.:94-2302 (Rev.8) ISSUE DATE:07/29/1998		Page	s
23870 Scale Mechanic	_	13.49	
23890 Sheet-Metal Worker, Maintenance	•	14.58	
23910 Small Engine Mechanic 23930 Telecommunications Mechanic I		13.49	
23930 Telecommunications Mechanic I		14.58	
		15.09	
23950 Telephone Lineman		14.58	
23960 Welder, Combination, Maintenance	•	14.58	
23965 Well Driller		14.58	
23970 Woodcraft Worker		14.58	
23980 Woodworker	\$	12.44	
Personal Needs Occupations:			
24570 Child Care Attendant		7 00	
	>	7.28	
24580 Child Care Center Clerk		9.10	
24600 Chore Aide		7.67	
24630 Homemaker	Ş	10.14	
Plant and System Operation Occupations:			
25010 Boiler Tender		14 50	
		14.58	
25040 Sewage Plant Operator		14.03	
25070 Stationary Engineer		14.58	
25190 Ventilation Equipment Tender	•	11.85	
25210 Water Treatment Plant Operator	Ş	14.03	
Protective Service Occupations:			
27004 Alarm Monitor		11.93	
27006 Corrections Officer		11.47	
27010 Court Security Officer		11.91	
27040 Detention Officer	\$	11.47	
27070 Firefighter	\$	11.46	
27101 Guard I	\$	7.51	
27102 Guard II		11.93	
27130 Police Officer	\$	14.25	
Stevedoring/Longshoremen Occupational Services:			
28010 Blocker and Bracer	•	12.41	
28020 Hatch Tender		12.41	
28030 Line Handler		12.41	
28040 Stevedore I	•	11.90	
28050 Stevedore II		12.90	
	. *		
Technical Occupations:			
29010 Air Traffic Control Specialist, Center 2/	\$	24.05	
29011 Air Traffic Control Specialist, Station 2/	\$	16.58	
29012 Air Traffic Control Specialist, Terminal 2/	\$	18.26	
29023 Archeological Technician I	\$	10.05	
29024 Archeological Technician II	\$	11.25	
29025 Archeological Technician III	\$:	13.92	
29030 Cartographic Technician		13.92	
29035 Computer Based Training (CBT) Specialist/Instructor		18.43	
29040 Civil Engineering Technician	\$:	13.92	
29061 Drafter I	\$	9.86	
29062 Drafter II		10.98	
29063 Drafter III		13.35	
29064 Drafter IV		17.01	
29081 Engineering Technician I		9.45	
29082 Engineering Technician II	\$:	10.98	
29083 Engineering Technician III		12.63	

WAGE DETERMINATION NO.:94-2302 (Rev.8) ISSUE DATE:07/29/1998	Page 6
29084 Engineering Technician IV	\$ 15.35
29085 Engineering Technician V	\$ 19.56
29086 Engineering Technician VI	\$ 21.56
29090 Environmental Technician	\$ 12.10
29100 Flight Simulator/Instructor (Pilot)	\$ 20.18
29150 Graphic Artist	\$ 18.43
29160 Instructor	\$ 17.72
29210 Laboratory Technician	\$ 11.40
29240 Mathematical Technician	\$ 13.92
	\$ 10.63
29362 Paralegal/Legal Assistant II	\$ 13.03
	\$ 15.94
29364 Paralegal/Legal Assistant IV	\$ 19.29
29390 Photooptics Technician	\$ 13.92
29480 Technical Writer	\$ 20.03
	\$ 15.28
29492 Unexploded Ordnance Technician II	\$ 18.49
29493 Unexploded Ordnance Technician III	\$ 22.16
29494 Unexploded Safety Escort	\$ 15.28
29495 Unexploded Sweep Personnel	\$ 15.28
29620 Weather Observer, Senior 3/	\$ 12.65
29621 Weather Observer, Combined Upper Air & Surface Programs 3/	
29622 Weather Observer, Upper Air 3/	\$ 11.40
23022 Heacher Observer, oppor Arr 3/	
Transportation/Mobile Equipment Operation Occups:	
31030 Bus Driver	\$ 12.21
31260 Parking and Lot Attendant	\$ 6.82
31290 Shuttle Bus Driver	\$ 8.22
31300 Taxi Driver	\$ 8.09
	\$ 8.22
31361 Truckdriver, Light Truck 31362 Truckdriver, Medium Truck	\$ 12.21
31362 Truckdriver, Medium Truck 31363 Truckdriver, Heavy Truck	\$ 13.13
31363 Truckdriver, heavy fluck 31364 Truckdriver, Tractor-Trailer	\$ 13.13
그리다는 그 때문에 다른 끝들어도 내려가 들어 그들은 학교를 즐겁게 살으면 살았습니다.	
Miscellaneous Occupations:	
99020 Animal Caretaker	\$ 8.95
99030 Cashier	\$ 7.06
99041 Carnival Equipment Operator	\$ 9.42
99042 Carnival Equipment Repairer	\$ 9.83
99043 Carnival Worker	\$ 8.13
99050 Desk Clerk	\$ 7.28
99095 Embalmer	\$ 15.28
99300 Lifeguard	\$ 6.50
99310 Mortician	\$ 15.28
99350 Park Attendant (Aide)	\$ 8.19
99400 Photofinishing Worker (Photo Lab Tech., Darkroom Tech)	\$ 6.50
99500 Recreation Specialist	\$ 11.77
99510 Recycling Worker	\$ 9.42
99610 Sales Clerk	\$ 6.50
99620 School Crossing Guard (Crosswalk Attendant)	\$ 8.13
99630 Sports Official	\$ 6.50
99658 Survey Party Chief (Chief of Party)	\$ 8.53
99659 Surveying Technician (Instr. Person/Surveyor Asst./Instr.)	\$ 7.35
99660 Surveying Aide	\$ 5.36
99690 Swimming Pool Operator	\$ 10.72
99720 Vending Machine Attendant	\$ 9.42
99730 Vending Machine Repairer	\$ 10.72
99740 Vending Machine Repairer Helper	\$ 9.42
이 그들이 그 그들이 그는 그들이 그리고 그리고 가고 있었다. 그리고 있어서 그 그래에 이가는 언니쯤 모르게 그려웠다. 송	

** Fringe Benefits Required For All Occupations Included In This Wage Determination **

HEALTH & WELFARE: Life, accident, and health insurance plans, sick leave, pension plans, civic and personal leave, severance pay, and savings and thrift plans. Minimum employer contributions costing an average of \$2.56 per hour computed on the basis of all hours worked by service employess employed on the contract.

VACATION: 1 week paid vacation after 1 year of service with a contractor or successor; 2 weeks after 2 years; 3 weeks after 5 years; 4 weeks after 15 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the pedecessor contractors in the performance of similar work at the Federal facility. (Reg. 4.173)

HOLIDAYS: Minimum of ten paid holidays per year: New Year's Day, Martin Luther King Jr.'s Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

- 1/ Does not apply to employees employed in a bona fide executive, administrative, or professional capacity as defined and delineated in 29 CFR 541. (See 29 CFR 4.156)
- APPLICABLE TO AIR TRAFFIC CONTROLLERS ONLY NIGHT DIFFERENTIAL: An employee is entitled to pay for all work performed between the hours of 6:00 P.M. and 6:00 A.M. at the rate of basic pay plus a night pay differential amounting to 10 percent of the rate of basic pay.
- WEATHER OBSERVERS NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. are a full-time employee (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday preium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

** UNIFORM ALLOWANCE **

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will

accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$4.25 per week (or \$.85 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

** NOTES APPLYING TO THIS WAGE DETERMINATION **

Source of Occupational Titles and Descriptions:

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations," Fourth Edition, January 1993, as amended by the Second Supplement, dated August 1995, unless otherwise indicated. This publication may be obtained from the Superintendent of Documents, at 202-783-3238, or by writing to the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Copies of specific job descriptions may also be obtained from the appropriate contracting officer.

REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. {See Section 4.6 (C) (vi)} When multiple wage determinations are included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation(s) and computes a proposed rate(s).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).
- 4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.
- 5) The contracting officer transmits the Wage and Hour decision to the contractor.
- 6) The contractor informs the affected employees.

Information required by the Regulations must be submitted on SF 1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

BASIS FOR ISSUANCE OF WAGE DETERMINATION UNDER THE SERVICE CONTRACT ACT (SCA)

Wage Determination 81-0887(r17) is issued. This determination is issued in accordance with Section 4 (c) of the Service Contract Act and was based on the current collective bargaining agreements are to be paid the wage rates and fringe benefits set forth in the following collective bargaining agreements (1) Johnson Controls World Services Inc., and International Association of Machinists and Aerospace Workers, Local No. 2249, AFL-CIO effective May 14, 1998 through May 13, 2000, (2) United Service Associates, Inc., (USAI) and International Association of Machinist and Aerospace Workers, Local No. 2249, AFL-CIO effective July 6, 1998 through July 5, 2000, (3) Southland Services, In and International Association of Machinists and Aerospace Workers, Loca No. 2249, AFL-CIO effective August 28, 1997 through August 27, 2000, an (4) Sumrall's Construction Company, Inc. and International Association of Machinists and Aerospace Workers, Local No. 2249, AFL-CIO effective May 14, 1998 through May 13, 2000.

PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

Attachment J-5

DAVIS-BACON WAGE DETERMINATIONS

U. S. DEPARTMENT OF LABOR **DAVIS-BACON ACT WAGE DETERMIANTION**

General Decision Number MS980056

Superseded General Decision No. MS970056

State: Mississippi

Construction Type:

BUILDING

County(ies):

HANCOCK

BUILDING CONSTRUCTION PROJECTS (Does not include residential construction consisting of single family homes and apartments up to and including 4 stories)

Modification Number Publication Date

02/13/1998

COUNTY (ies): HANCOCK

SUMS1064A 10/31/1994		
BRICKLAYERS/BLOCKLAYERS	Rates 12.09	Fringes
DITORIAL DISORDATE DE LA CONTRACTORIA DE LA CONTRAC	12.09	
CARPENTERS (Including Drywall hanging & Batt Insulation)	11.95	1.20
nanging a bacc insulacion)	11.95	1.20
CEMENT MASON/CONCRETE FINISHERS	10.76	
ELECTRICIANS	15.00	1.82
IRONWORKERS, STRUTURAL	13.42	3.27
LABORERS, Unskilled	6.93	
PAINTERS		
Brush	8.94	
PIPEFITTER (Including HVAC work)	13.93	2.46
PLUMBERS	11.73	
POWER EQUIPMENT OPERATORS		
Backhoe	12.06	
Roller	11.00	
ROOFERS	11.13	
SHEET METAL WORKERS (Including HVAC		
work)	11.14	3.43
SOFT FLOOR LAYERS	12.75	
TRUCK DRIVERS	8.42	

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
 - * an existing published wage determination
 - * a survey underlying a wage determination
 - * a Wage and Hour Division letter setting forth a position on a wage determination matter
 - * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the

requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an

interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

U. S. DEPARTMENT OF LABOR DAVIS-BACON ACT WAGE DETERMINATION

General Decision Number MS980027

Superseded General Decision No. MS970027

State: Mississippi

Construction Type:

HIGHWAY

County(ies):

HANCOCK

HARRISON

JACKSON

HIGHWAY CONSTRUCTION PROJECTS (does not include Building Structures in Rest Area Projects and Railroad Construction; Bascule; Suspension; Spandrel Arch Bridges; Bridges designed for Commercial Navigation; Bridges involving Marine Construction and other major bridges).

Modification Number

Publication Date

0

02/13/1998

SUMS3061A 02/22/1993		
	Rates	Fringes
CARPENTERS	\$8.67	
CEMENT FINISHERS/MASONS	8.33	
ELECTRICIANS	12.00	
FORM SETTERS	7.00	
GUARDRAIL POST DRIVER	8.57	
IRONWORKER (Reinforcing) (tie steel)		
IRONWORKER (Structural)	13.89	
JOINT FILLER	5.15	
JOINT SETTER	5.15	
LABORERS:		
Air Tool Operator (Jackhammer)	6.25	
Asphalt Raker	6.25	
Grade Checkers (Asphalt)	7.35	
Mason Tenders	7.50	
Pipelayer	7.45	
Unskilled	5.77	
PAINTER (Structural Steel)	5.43	
PILEDRIVERMAN	7.50	
POWER EQUIPMENT OPERATORS:		
Aggregate Spreader Operator	7.31	
Asphalt Broom (Sweeper)	5.63	
Asphalt Distributor	6.40	
Asphalt Paving Machine/Spreader	7.50	
Asphalt Plant Operator	6.31	
Backhoe (Shovel)	7.67	
Bulldozer	8.40	
Concrete Breaker-Hydro Hammer Op.	8.24	
Concrete Finishing/Curing Machine		
Operator	8.45	
Concrete Paving Machine Operator		
(Spreader)	8.97	
Concrete Saw Operator	8.56	
Crane/Dragline	9.47	
Crusher Feeder Machine Operator	5.50	
Earth Auger Operator	8.50	
Loader (All Types)	7.75	
Mechanic (Heavy equipment)	9.68	
Milling Machine Operator	10.75	
Mixer (All Types)	8.12	
Mulcher Machine	5.33	
Motor Patrol (Grader)	9.10	
Oiler-Greaser	6.55	
Piledriver Machine Operator	8.13	
Roller (Self-propelled)	6.26	
Scraper (All types)	6.83	
Striping Machine Operator	7.63	
peripring machine obergrot	1.03	

Tractor (Track type)	6.83
Tractor (Wheel Type)	5.96
Trenching Machine Operator	8.88
TRUCK DRIVERS (All types)	6.14
WELDER	10.14

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses

(29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
 - * an existing published wage determination
 - * a survey underlying a wage determination
 - * a Wage and Hour Division letter setting forth a position on a wage determination matter
 - * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request

review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final. END OF GENERAL DECISION

• •				

U. S. DEPARTMENT OF LABOR DAVIS-BACON ACT WAGE DETERMINATION

General Decision Number MS980020

Superseded General Decision No. MS970020

State: Mississippi

Construction Type:

HEAVY

_				
$C \cap I$	さかきょ	717	96	١.
-	inty	y (, .

ADAMS ISSAQUENA PERRY ALCORN ITAWAMBA PIKE AMITE JASPER PONTOTOC ATTALA JEFFERSON PRENTISS BENTON JEFFERSON DAVIS QUITMAN BOLIVAR JONES RANKIN CALHOUN KEMPER SCOTT CARROLL SHARKEY LAFAYETTE CHICKASAW LAMAR SIMPSON CHOCTAW LAUDERDALE SMITH CLAIBORNE LAWRENCE STONE CLARKE LEAKE SUNFLOWER CLAY LEE TALLAHATCHIE COAHOMA LEFLORE TATE COPIAH LINCOLN TIPPAH COVINGTON LOWNDES TISHOMINGO DE SOTO MADISON TUNICA FORREST MARION UNION FRANKLIN MARSHALL WALTHALL GEORGE MONROE WARREN GREENE MONTGOMERY WASHINGTON GRENADA NESHOBA WAYNE HANCOCK NEWTON WEBSTER HARRISON NOXUBEE WILKINSON HINDS OKTIBBEHA WINSTON HOLMES PANOLA YALOBUSHA HUMPHREYS PEARL RIVER YAZOO

HEAVY CONSTRUCTION PROJECTS (including Water & Sewer Lines) excluding all work in conjuction with the Tennessee Tombigbee Waterway Project.

Modification Number

Publication Date 02/13/1998

0

COUNTY (ies):		
ADAMS	ISSAQUENA	PERRY
ALCORN	ITAWAMBA	PIKE
AMITE	JASPER	PONTOTOC
ATTALA	JEFFERSON	PRENTISS
BENTON	JEFFERSON DAVIS	QUITMAN
BOLIVAR	JONES	RANKIN
CALHOUN	KEMPER	SCOTT
CARROLL	LAFAYETTE	SHARKEY
CHICKASAW	LAMAR	SIMPSON
CHOCTAW	LAUDERDALE	SMITH
CLAIBORNE	LAWRENCE	STONE
CLARKE	LEAKE	SUNFLOWER
CLAY	LEE	TALLAHATCHIE
COAHOMA	LEFLORE	TATE
COPIAH	LINCOLN	TIPPAH
COVINGTON	LOWNDES	TISHOMINGO
DE SOTO	MADISON	TUNICA
FORREST	MARION	UNION
FRANKLIN	MARSHALL	WALTHALL
GEORGE	MONROE	WARREN
GREENE	MONTGOMERY	WASHINGTON
GRENADA	NESHOBA	WAYNE
HANCOCK	NEWTON	WEBSTER
HARRISON	NOXUBEE	WILKINSON
HINDS	OKTIBBEHA	WINSTON
HOLMES	PANOLA	YALOBUSHA
HUMPHREYS	PEARL RIVER	YAZOO

SUMS2001A

CONSTRUCTION DESCRIPTION: Heavy Construction (including Water & Sewer Lines) excluding all work in conjunction with the Tennessee Tombigee Waterway Project and Heavy Construction in Jackson County.

SUMS2001A 11/01/1980

	Rates	Fringes
BRICKLAYERS	8.00	
CARPENTERS	6.23	
CEMENT MASONS	4 5.15	
ELECTRICIANS	9.84	
IRONWORKERS	8.15	
LABORERS:		
Unskilled		
Pipelayers	5.15	
Drillers	5.15 (E. J.)	
PAINTERS	7.00	
PLUMBERS	3 7.81 / Av. H	
POWER EQUIPMENT OPERATORS:		
Backhoe	5.56	

Bulldozer	5.38
Crane	6.61
Dragline	5.94
Front End Loader	5.40
Mechanic	8.15
Motor Grader	5.25
Scraper	5.15
Oiler	5.51

WELDERS - receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
 - * an existing published wage determination
 - * a survey underlying a wage determination
 - * a Wage and Hour Division letter setting forth a position on a wage determination matter
 - * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS Attachment J-5 DAVIS-BACON WAGE DETERMINATIONS

STATE/COUNTY GWD INDEX 06/18/99 MS0

STATE OF MISSISSIPPI

NO MODIFICATIONS DURING PERIOD ENDING JUNE 18, 1999

MS GENERAL DECISION COUNTY INDEX - PUBLICATION DATE: 03/12/19

County	Building	Heavy	Highway	Resident
ADAMS:				
	BLD-MS28			
	선생기 작가 보는 사람들이	HVY-MS60		
	네고스, 하스다림(1945)	HVY-MS20	- HWY-MS24	
		HVY-MS59	1W1-M524	
	되는데 그런 그렇고 했다면서			R-MS16
		HVY-MS22		
ALCORN:	<u>- 44 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - </u>			
,	내가 되면 생활되는 이 중에 많았	HVY-MS20		
	그리 '집 '라는 말라면 회사 등	HVY-MS22		
	서울 스윙 는데 '를 받았다.	HVY-MS60		
	BLD-MS29			
				R-MS10
	생님 생님들이 나와 가져가?	HVY-MS59	-	
			HWY-MS21	
AMITE:				
	하시 2018년 11일 - 알로달라	HVY-MS60		
	이 사람이 살아 하는 것이다.	HVY-MS20		
				R-MS16
	BLD-MS30	-		
		HVY-MS22 HVY-MS59		
	공원들은 실진 이 등을 이 하다고	HVI-MS59	HWY-MS24	
ATTALA:				
		HVY-MS22		
	BLD-MS5	TURY MOEO		
	# 4 4명 TO ## 1 없는	HVY-MS59		R-MS11
	그런 이 이 집 그 않는데 되다?	HVY-MS20		_
		-	HWY-MS23	
		HVY-MS60	The state of the s	
BENTON:				
DENION:	BLD-MS29			
	-		HWY-MS21	
		HVY-MS60		
	네가 하는 목에 가장 하네요?	HVY-MS59		.
	연원보신 두 상황하십합니다.	HVY-MS22		
				R-MS17
		HVY-MS20	1 4 4	49 . - 22. 2021.
BOLIVAR:				
	[기하다 사회 사기 전기에 되고?	HVY-MS22	그는 그를 되었다.	
	그 가 되는 나이가 맑는데	HVY-MS60		
		HVY-MS59		
	그렇게 많은 그 하는 것이다.			R-MS12
	BLD-MS4			ger f og gerell
			HWY-MS21	
		HVY-MS20		
CALHOUN:				
	BLD-MS5			
		HVY-MS22		
	되면 하늘 살아 보다 되었다.	HVY-MS20	그를 반의을 받았	

				R-MS13
		HVY-MS60		-
		HVY-MS59		
사회은 이 기계하는 기가 하는 것을			HWY-MS21	
CARROLL				
CARROLL:		i e e e e e e e e e e e e e e e e e e e	HWY-MS21	
	BLD-MS5		MSZI	
		HVY-MS20		
		HVY-MS60		<u>-</u>
		-	- , ,	R-MS13
		HVY-MS22 HVY-MS59		
		nvi-Mody		
CHICKASAW:				•.
		HVY-MS20	- P	-
	BLD-MS33			
			HWY-MS21	- D_MC11
		HVY-MS59		R-MS11
		HVY-MS60	<u> </u>	. <u>.</u>
		HVY-MS22		
		HVY-MS54]
OTTO COMPANY				
CHOCTAW:		HVY-MS60		
		UAT-MOOD		R-MS11
			HWY-MS21	_
	BLD-MS33	-	. .	医囊肿的直肠炎
		HVY-MS59		
		HVY-MS22 HVY-MS54		e <u>T</u> aronina y
		HVY-MS54		
CLAIBORNE:				
		HVY-MS22		
	PID MC24	HVY-MS59	- -	
	BLD-MS34			- R-MS14
	ji <mark>g</mark> a di saya Araw	HVY-MS20		
			HWY-MS23	n de la companya de l
		HVY-MS60	g i	y. '- y 11 y .
CLARKE:				
CLIARRE :				
	성·호 - 인기 : 기가 : 기가 :		ing and the second seco	R-MS15
		- HVY-MS20		R-MS15
		HVY-MS20 HVY-MS59		R-MS15 -
	- - - BLD-MS31	HVY-MS59		R-MS15 - -
	- - - BLD-MS31	HVY-MS59 -	- - - - HWY-MS23	R-MS15 - - - -
	- - - BLD-MS31 - -	HVY-MS59 - - HVY-MS60	- ,	R-MS15 - - - -
	- - BLD-MS31 - -	HVY-MS59 -	- - - HWY-MS23 -	R-MS15 - - - - -
CLAY:	- - BLD-MS31 - -	HVY-MS59 - - HVY-MS60	- ,	R-MS15 - - - - -
CLAY:		HVY-MS59 - - HVY-MS60	- ,	R-MS15 - - - - -
CLAY:	BLD-MS31	HVY-MS59 - - HVY-MS60 HVY-MS22		R-MS15 - - - - - -
CLAY:		HVY-MS59 HVY-MS60 HVY-MS22	- ,	R-MS15 - - - - - -
CLAY:		HVY-MS59 HVY-MS60 HVY-MS22		R-MS15
CLAY:		HVY-MS59 HVY-MS60 HVY-MS22		R-MS15
CLAY:		HVY-MS59 HVY-MS60 HVY-MS22		
CLAY:		HVY-MS59 HVY-MS60 HVY-MS22		R-MS15 - - - - - - - - - - - - - - - - - - -
		HVY-MS59 HVY-MS60 HVY-MS22		
		HVY-MS59 HVY-MS60 HVY-MS22	- - - - - - - - - - -	
		HVY-MS59 HVY-MS60 HVY-MS22		
CLAY: COAHOMA:		HVY-MS59 HVY-MS60 HVY-MS22	- - - - - - - - - - -	
		HVY-MS59 - HVY-MS60 HVY-MS22	- - - - - - - - - - -	
		HVY-MS59 - HVY-MS60 HVY-MS22	- - - - - - - - - - -	

		HVY-MS60		
COPIAH:	- BLD-MS32	HVY-MS22		- R-MS14
		HVY-MS60 HVY-MS59 HVY-MS20	4 (+ 10 4 (+ 10 4 ()); 15 (+ 10 4 () (+ 10 4 ()); 15 (+ 10 4 () () () () () () ()	
			HWY-MS23	
COVINGTON:				R-MS19
		HVY-MS22		- K-11519
	BLD-MS35		HWY-MS24	
		HVY-MS20 HVY-MS60		
		HVY-MS59	r= : : : : : : : : : : : : : : : : : : :	
DE SOTO:				
		HVY-MS22 HVY-MS60		
		- HVY-MS20		R-MS17
		HVY-MS59	하루 등 왕조하고 함. 나를 먹는 11 12 전	
	- BLD-MS36		HWY-MS25	시 - 1일 시 3일 . 1985년 - 1일 1일 2일 .
FORREST:			. <u>144 21 22 24 24 24 .</u> 1	. <u>12 12 11 12 14 1</u>
	BLD-MS58			
		HVY-MS60	19년 - 12일 중 12일 시간 19년 - 12일 중 12일 12일	- R-MS19
		HVY-MS59 HVY-MS20		
		HVY-MS22		
			HWY-MS24	
FRANKLIN:		HVY-MS59		
	k - 101 교실환,	HVY-MS20		
	BLD-MS28		HWY-MS24 '	
		HVY-MS60		- R-MS16
		HVY-MS22		
GEORGE:				
	(1) 등 기업 기업 (1) 12 (1) (1) 1) 등 기업 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		- HWY-MS24	R-MS18
		HVY-MS59 HVY-MS22		
	BLD-MS46			
		HVY-MS20 HVY-MS60		
GREENE:				
			HWY-MS24	
	BLD-MS39	- HVY-MS20		
		HVY-MS59		- R-MS19
		HVY-MS60		R-MOLF
		HVY-MS22		
GRENADA:				R-MS13
		TUTY MCOO	HWY-MS21	
	두 많은 사람이 연락	HVY-MS20		

		HVY-MS59		-
		HVY-MS60 HVY-MS22		• ·
	BLD-MS5	-		-
HANCOCK:	' 			
HANCOCK:		HVY-MS59	<u>-</u> 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
	BLD-MS56		- ·	- R-MS18
			- HWY-MS27 ✓	K-M510
		HVY-MS22		-
		HVY-MS60 🗸		-
		HVY-MS20 ✓	_	
HARRISON:				
				R-MS18
	BLD-MS57	- HVY-MS59		-
		HVY-MS39		- <u>-</u> -
	선물 하는 사람이 없는 것		HWY-MS27	<u>-</u> 10
		HVY-MS60	4	-
		HVY-MS22		
HINDS:				
	BLD-MS1			- R-MS14
		- HVY-MS59		
		HVY-MS22		•
		HVY-MS20	· -	1.
		HVY-MS60	- HWY-MS26	Æ MAR
HOLMES:				
	-	. -	u d of the general factor	R-MS13
· · · · · · · · · · · · · · · · · · ·		THE MCOO		
		HVY-MS20 HVY-MS60		<u>.</u>
	- BLD-MS37	HVY-MS20 HVY-MS60	6-10 (40)	• • • • • • • • • • • • • • • • • • •
	- BLD-MS37		- - - -	
	- BLD-MS37 -	HVY-MS60 - HVY-MS59	- - - - HWY-MS23	
	BLD-MS37	HVY-MS60	- - - - HWY-MS23	
HUMPHREYS:		HVY-MS60 - HVY-MS59	- - - HWY-MS23 -	
HUMPHREYS:	BLD-MS37	HVY-MS60 - HVY-MS59 - HVY-MS22	- - - - HWY-MS23 -	
HUMPHREYS:		HVY-MS60 - HVY-MS59 - HVY-MS22	- - - HWY-MS23 - - -	
HUMPHREYS:		HVY-MS60 - HVY-MS59 - HVY-MS22	- - - HWY-MS23 - - -	
HUMPHREYS:		HVY-MS60 - HVY-MS59 - HVY-MS22 HVY-MS60 HVY-MS59 HVY-MS59	- - - HWY-MS23 - - - -	- - - - - - R-MS12
HUMPHREYS:		HVY-MS60 - HVY-MS59 - HVY-MS22 HVY-MS60 HVY-MS59		- - - - - R-MS12
		HVY-MS60 - HVY-MS59 - HVY-MS22 HVY-MS60 HVY-MS59 HVY-MS59	- - - - - - - - - - - - - - - - - - -	- - - - R-MS12
HUMPHREYS:		HVY-MS60 - HVY-MS59 - HVY-MS22 HVY-MS60 HVY-MS59 HVY-MS59	- - - - - - - HWY-MS23	- - - R-MS12
		HVY-MS60 - HVY-MS59 - HVY-MS22		- - - - R-MS12
		HVY-MS60 - HVY-MS59 - HVY-MS22 HVY-MS60 HVY-MS59 HVY-MS59	- - - - - - - HWY-MS23	
		HVY-MS60 - HVY-MS59 - HVY-MS22	- - - - - - - HWY-MS23	
	BLD-MS37	HVY-MS60 - HVY-MS59 - HVY-MS22	- - - - - - - HWY-MS23	R-MS12
		HVY-MS60 - HVY-MS59 - HVY-MS22	- - - - - - - HWY-MS23	
ISSAQUENA:	BLD-MS37	HVY-MS60 - HVY-MS59 - HVY-MS22	- - - - - - - HWY-MS23	
	BLD-MS37	HVY-MS60 - HVY-MS59 - HVY-MS22		
ISSAQUENA:	BLD-MS37	HVY-MS60 - HVY-MS59 - HVY-MS22	- - - - - - - HWY-MS23	
ISSAQUENA:	BLD-MS37	HVY-MS60 - HVY-MS59 - HVY-MS22		
ISSAQUENA:	BLD-MS37	HVY-MS60 - HVY-MS59 - HVY-MS22 - HVY-MS60 HVY-MS59 HVY-MS20 - HVY-MS22 - HVY-MS22 - HVY-MS25 HVY-MS20 HVY-MS20 HVY-MS60 - HVY-MS60 - HVY-MS60 - HVY-MS59 - HVY-MS59		R-MS14
ISSAQUENA:	BLD-MS37	HVY-MS60 - HVY-MS59 - HVY-MS22		
ISSAQUENA:	BLD-MS37	HVY-MS60 - HVY-MS59 - HVY-MS22		R-MS14
ISSAQUENA:	BLD-MS37	HVY-MS60 - HVY-MS59 - HVY-MS60 HVY-MS59 HVY-MS20 - HVY-MS22 HVY-MS22 - HVY-MS20 HVY-MS60 HVY-MS60 HVY-MS60 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS60 HVY-MS60 HVY-MS60 HVY-MS60 HVY-MS60 HVY-MS59		R-MS14

TT 0110011				
JACKSON:		HVY-MS60		
		HVY-MS53		
				R-MS18
	BLD-MS55			
		HVY-MS22		
		HVY-MS59	-	
			HWY-MS27	
JASPER:				
		HVY-MS60		
	-	HVY-MS20		
	BLD-MS31	- HVY-MS22		기 (2 - 1) 기 : 기 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :
	계를 내는 [12] 문화.		HWY-MS23	
		HVY-MS59		심물 성병 되다
				R-MS15
TEREBOON				
JEFFERSON:		HVY-MS59		
		HVY-MS20		
	-		HWY-MS24	
	[2] 일삼 [2] 의	HVY-MS60		
	BLD-MS28			
		HVY-MS22		- D MC16
				R-MS16
JEFFERSON DAVIS:				
		그늘 살이 있다.	[ji] - [[] - [R-MS19
	BLD-MS35		-	
		- HVY-MS59	HWY-MS24	
		HVY-MS20		
		HVY-MS22	11. - 1. 14. 14. 14.	
		HVY-MS60		
JONES:				
JONES:				
			HWV-MC24	_
		- HVY-MS20	HWY-MS24	
	- BLD-MS7	- HVY-MS20 -	HWY-MS24 - -	
	- BLD-MS7 -	- HVY-MS20 - HVY-MS59	HWY-MS24 - - -	
	- BLD-MS7 - -	- HVY-MS59 -	HWY-MS24 - - - -	- - - - R-MS19
	BLD-MS7	- HVY-MS59 - HVY-MS60	HWY-MS24 - - - - -	- - - R-MS19
	- BLD-MS7 - - - -	- HVY-MS59 -	HWY-MS24 - - - - - -	- - - R-MS19 - -
KEMPER:	- BLD-MS7 - - - -	- HVY-MS59 - HVY-MS60	HWY-MS24 - - - - - -	
	- BLD-MS7 - - - -	- HVY-MS59 - HVY-MS60 HVY-MS22	HWY-MS24	- - - R-MS19 - - - R-MS15
	BLD-MS7	- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22	HWY-MS24	
	- BLD-MS7 - - - - -	- HVY-MS59 - HVY-MS60 HVY-MS22	HWY-MS24	
	- BLD-MS7 - - - - - -	- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22		
	- BLD-MS7 - - - - - - - - - BLD-MS31	- HVY-MS59 HVY-MS60 HVY-MS22 HVY-MS22 HVY-MS20 HVY-MS60		
		HVY-MS59 HVY-MS60 HVY-MS22 HVY-MS22 HVY-MS22		
KEMPER:		- HVY-MS59 HVY-MS60 HVY-MS22 HVY-MS22 HVY-MS20 HVY-MS60		
		- HVY-MS59 HVY-MS60 HVY-MS22 HVY-MS22 HVY-MS20 HVY-MS60 HVY-MS59		
KEMPER:		- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22 HVY-MS20 - HVY-MS60 - HVY-MS59 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	
KEMPER:		- HVY-MS59 HVY-MS60 HVY-MS22 HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS59		R-MS15
KEMPER:		- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22 HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
KEMPER:	- - - - BLD-MS31 - - - - - -	- HVY-MS59 HVY-MS60 HVY-MS22 HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
KEMPER:		- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22 HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
KEMPER:	- - - - BLD-MS31 - - - - - -	- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22 HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS60 - HVY-MS60 - HVY-MS60 - HVY-MS60	- - - - - - - - - - - - - - - - - - -	R-MS15
KEMPER:	- - - - BLD-MS31 - - - - - -	- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22 HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS60 - HVY-MS60 - HVY-MS60 - HVY-MS20 HVY-MS20 HVY-MS20 HVY-MS20	- - - - - - - - - - - - - - - - - - -	R-MS15
KEMPER:	- - - - BLD-MS31 - - - - - -	- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22 HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS60 - HVY-MS60 - HVY-MS60 - HVY-MS20 HVY-MS20 HVY-MS20 HVY-MS20 HVY-MS20	- - - - - - - - - - - - - - - - - - -	R-MS15
KEMPER:	- - - BLD-MS31 - - - - - - - BLD-MS41	- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22 HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS60 - HVY-MS60 - HVY-MS60 - HVY-MS20 HVY-MS60 - HVY-MS22	- - - - - - - - - - - - - - - - - - -	R-MS15
KEMPER:	- - - - BLD-MS31 - - - - - -	- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22 HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS60 - HVY-MS60 - HVY-MS60 - HVY-MS20 HVY-MS20 HVY-MS20 HVY-MS20 HVY-MS20	- - - - - - - - - - - - - - - - - - -	R-MS15
KEMPER:	- - - BLD-MS31 - - - - - - - BLD-MS41	- HVY-MS59 - HVY-MS60 HVY-MS22 - HVY-MS22 HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS60 HVY-MS60 HVY-MS60 HVY-MS20 HVY-MS20 HVY-MS20 HVY-MS20	- - - - - - - - - - - - - - - - - - -	R-MS15

		TREE MCCO	HWY-MS24	
		HVY-MS60		
+ ATTORDONE F.				
LAUDERDALE:				R-MS15
	BLD-MS31			
		HVY-MS20		<u> </u>
		HVY-MS59		
		_	HWY-MS23	
		HVY-MS60		
		HVY-MS22	_	
LAWRENCE:				
		HVY-MS59	_	- 1
		HVY-MS22	-	er 🕶 Çarabiya .
		HVY-MS20	.	ri 🗕 i sera i i j
		- 1	i i i i i i i i i i	R-MS16
	-	HVY-MS60	-	-
	BLD-MS30	-	-	
			HWY-MS24	- ·
LEAKE:				
				R-MS15
		HVY-MS20	-	ui - j
	BLD-MS42	- 17 5 - 177 - 17.		-
	j. =	HVY-MS60	•	
	.	HVY-MS59	-	en e
	, -	· · · · · · · · · · · · · · · · · · ·	HWY-MS23	
		HVY-MS22	- -	-
), 				
LEE:				
		HVY-MS22	<u>-</u>	
	• • • • • • • • • • • • • • • • • • •		HWY-MS21	
	BLD-MS29		-	-
	del e t, en la comercia	HVY-MS54	- · · · · · · · · · · · · · · · · · · ·	•
	-	HVY-MS59	- .	
	•	HVY-MS60		-
				-
	-	HVY-MS20		
		HVY-MS2U -		R-MS10
		HVY-MS20 -		R-MS10
LEFLORE:		HVY-MS20 -		
LEFLORE:		HVY-MS2U - -	- - - - - - - - -	R-MS10
LEFLORE:	- - - DID MCE	HVY-M52U	- - - - HWY-MS21	
LEFLORE:	- - BLD-MS5		- - - HWY-MS21	
LEFLORE:	- BLD-MS5	- - - - - HVY-MS60	- - HWY-MS21 - -	
LEFLORE:	- BLD-MS5	- - - - HVY-MS60 HVY-MS20	- HWY-MS21 - -	
LEFLORE:	- BLD-MS5 - -	- - - HVY-MS60 HVY-MS20 HVY-MS59	- HWY-MS21 - - - -	
LEFLORE:	- BLD-MS5 - -	- - - - HVY-MS60 HVY-MS20	- HWY-MS21 - - -	
	- BLD-MS5	- - - HVY-MS60 HVY-MS20 HVY-MS59	- HWY-MS21 - - -	
LEFLORE:	- BLD-MS5	- - - HVY-MS60 HVY-MS20 HVY-MS59 HVY-MS22	- HWY-MS21 - - - -	
	- BLD-MS5 - - -	- HVY-MS60 HVY-MS20 HVY-MS59 HVY-MS22	- HWY-MS21 - - -	
	- BLD-MS5	- - - HVY-MS60 HVY-MS20 HVY-MS59 HVY-MS22	- HWY-MS21 - - -	
	- BLD-MS5 - - -	HVY-MS60 HVY-MS20 HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS22		
	- BLD-MS5 - - - -	HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS60 HVY-MS22 HVY-MS59	- HWY-MS21 - - - - - - - - - - - - - - - - - - -	
		HVY-MS60 HVY-MS20 HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS22		
	BLD-MS30	HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS60 HVY-MS22 HVY-MS59		
		HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS60 HVY-MS22 HVY-MS59		R~MS13
		HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS60 HVY-MS22 HVY-MS59		R~MS13
LINCOLN:		HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS60 HVY-MS22 HVY-MS59		R~MS13
LINCOLN:		HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS60 HVY-MS22 HVY-MS59	- - - - - HWY-MS24	R~MS13
LINCOLN:	- - - - - - - BLD-MS30	HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS60 HVY-MS22 HVY-MS59	- - - - - HWY-MS24	R~MS13
LINCOLN:	- - - - - - - BLD-MS30	HVY-MS60 HVY-MS20 HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS22 HVY-MS59 - HVY-MS20	- - - - - HWY-MS24	R~MS13
LINCOLN:	- - - - - - - BLD-MS30	HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS22 HVY-MS22 HVY-MS59 - HVY-MS59 - HVY-MS59	- - - - - HWY-MS24	R~MS13
LINCOLN:	- - - - - - - BLD-MS30	HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS22 HVY-MS22 HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS20	- - - - - HWY-MS24	R~MS13
LINCOLN:	- - - - - - - BLD-MS30	HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS22 HVY-MS22 HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS20	- - - - - HWY-MS24	R~MS13
LINCOLN:	- - - - - - - BLD-MS30	HVY-MS60 HVY-MS59 HVY-MS22 HVY-MS22 HVY-MS22 HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS20	- - - - - HWY-MS24	R-MS13
LINCOLN:	- - - - - - - BLD-MS30		- - - - - HWY-MS24	R-MS13

		HVY-MS60		
		HVY-MS20		
	BLD-MS1			R-MS14
		HVY-MS59		
		- HVY-MS22	HWY-MS26	
		NVI-MS22		
MARION:				
		HVY-MS60 HVY-MS22		
	에 가려면 가다. 남편을 가다. 나타지 <mark>후</mark> 이 하는 맛있다.	HVY-MS59	기술기 1년 전 1년 1년 14 1 년 1일 1년 1	
			HWY-MS24	
		HVY-MS20		- R-MS19
	BLD-MS35			- K-MS19
MARSHALL:		HVY-MS59		반설을 지하
	[14] 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	HVY-MS20		
	병원를 되고 보석했다		HWY-MS21	
	BLD-MS29	HVY-MS22		
		HVY-MS60		
				R-MS17
MONROE:				·
		HVY-MS54		유속은 날아
	BLD-MS43	- . HVY-MS22		
		. HVI-M522	HWY-MS21	
		HVY-MS60		
		HVY-MS20 HVY-MS59		
		HVI-M555		R-MS11
MONTOOMERS				
MONTGOMERY:		HVY-MS20		
MONTGOMERY:		HVY-MS20	- HWY-MS21	
MONTGOMERY:		- HVY-MS22	- HWY-MS21 -	
MONTGOMERY:	- - - - BLD-MS5		- HWY-MS21 - -	
MONTGOMERY:	- - - - BLD-MS5	- HVY-MS22	- HWY-MS21 - - -	
MONTGOMERY:	- - - - BLD-MS5 - -	- HVY-MS22 HVY-MS60	- HWY-MS21 - - - -	- - - - - - R-MS13
MONTGOMERY: NESHOBA:	- - - - BLD-MS5 - -	- HVY-MS22 HVY-MS60		- - - - R-MS13
	- - - BLD-MS5 - -	- HVY-MS22 HVY-MS60		- - - - R-MS13
	- - - BLD-MS5 - -	- HVY-MS22 HVY-MS60 - HVY-MS59 -		<u> 11 </u>
		- HVY-MS22 HVY-MS60		<u> 11 </u>
	- - - BLD-MS5 - - - - - - - - - - - - - -	- HVY-MS22 HVY-MS60 - HVY-MS59 HVY-MS22 HVY-MS59		<u> 11 </u>
		- HVY-MS22 HVY-MS60 - HVY-MS59 		<u> 11 </u>
NESHOBA:		- HVY-MS22 HVY-MS60 - HVY-MS59 HVY-MS22 HVY-MS59		<u> 11 </u>
		- HVY-MS22 HVY-MS60 - HVY-MS59 		<u> 11 </u>
NESHOBA:		- HVY-MS22 HVY-MS60 - HVY-MS59 		R-MS15 - - - - - -
NESHOBA:		- HVY-MS22 HVY-MS60 - HVY-MS59 		<u> 11 </u>
NESHOBA:		- HVY-MS22 HVY-MS60 - HVY-MS59 	HWY-MS23	R-MS15 - - - - - -
NESHOBA:		- HVY-MS22 HVY-MS60 - HVY-MS59 	HWY-MS23	R-MS15 - - - - - -
NESHOBA:		- HVY-MS22 HVY-MS60 - HVY-MS59 	HWY-MS23	R-MS15 - - - - - -
NESHOBA: NEWTON:	BLD-MS44	- HVY-MS22 HVY-MS60 - HVY-MS59 	HWY-MS23	R-MS15 - - - - - -
NESHOBA:	BLD-MS44	- HVY-MS22 HVY-MS60 - HVY-MS59 	HWY-MS23	R-MS15 - - - - - -
NESHOBA: NEWTON:	BLD-MS44	- HVY-MS22 HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS20 HVY-MS60 HVY-MS20 - HVY-MS20 HVY-MS60 - HVY-MS20 HVY-MS60	HWY-MS23	R-MS15 - - - - - -
NESHOBA: NEWTON:	BLD-MS44	HVY-MS22 HVY-MS60	HWY-MS23	R-MS15
NESHOBA: NEWTON:	BLD-MS44	- HVY-MS22 HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS59 - HVY-MS20 HVY-MS60 HVY-MS20 - HVY-MS20 HVY-MS60 - HVY-MS20 HVY-MS60	HWY-MS23	R-MS15

- HVY-MS23 - HVY-MS23 - HVY-MS23 - HVY-MS25					
OKTIBBEHA:			•	HWY-MS23	, - ,
OKTIBBEHA: - HVY-MS22 R-MS11 - HVY-MS60 - R-MS11 - HVY-MS59			HVY-MS20	-	- ,
OKTIBBEHA: - HVY-MS22 R-MS11 - HVY-MS60 - R-MS11 - HVY-MS59			HVY-MS59	. - • .	
- HYY-MS22 R-MS11 - HYY-MS60 R-MS11 - HYY-MS59 R-MS11 - HYY-MS20					
- HYY-MS22 R-MS11 - HYY-MS60 R-MS11 - HYY-MS59 R-MS11 - HYY-MS20	OKTIBBEUD.				
HVY-MS60	OKIIBBERA:		TULV-MC22	_	_
PANOLA:		-		-	
BLD-MS38 - HWY-MS21 - HWY-MS21 - HWY-MS20			HVY-MS60		- D WC11
PANOLA: BLD-MS47				•	K-MPTT
PANOLA: BLD-MS47		BLD-MS38	-	· •	-
PANOLA: BLD-MS47 - HVY-MS60		• •	- ·	HWY-MS21	-
PANOLA: BLD-MS47		-	HVY-MS59	-	-
PANOLA: BLD-MS47			HVY-MS20		- ,
BLD-MS47					
BLD-MS47	DANOLA -		·. —		
HVY-MS20	PANULA:	DID MC47		·	_
- HVY-MS22 - R-MS13 - HVY-MS20 - R-MS13 - HVY-MS59 R-MS18 - HVY-MS59 R-MS18 - HVY-MS22 - R-MS18 - HVY-MS20 - HWY-MS24 - HWY-MS20 R-MS18 - HVY-MS20 - R-MS18 - HVY-MS59 - R-MS18 - HVY-MS59 - R-MS18 - HVY-MS59 - R-MS19 - HVY-MS59 - R-MS19 - HVY-MS59 - R-MS19 - HVY-MS60 - R-MS16 - HVY-MS59 - R-MS10 - HVY-MS60 - R-MS10		/ 1954-חתם	TRUE MOCO	- 	
				-	-
- HVY-MS20 - HWY-MS21 - HVY-MS59	• • • • • • • • • • • • • • • • • • • •	.	HVY-MS22	- 1	_
PEARL RIVER:		<u>-</u>	. -	. · • · · · · · · · · · · · · · · · · ·	R-MS13
PEARL RIVER: -			HVY-MS20	•	- .
PEARL RIVER: -				HWY-MS21	-
PEARL RIVER: -		<u>-</u>		-	-
	DENDI DIVED.				
- HVY-MS22 - HWY-MS24 - HVY-MS20 - HVY-MS20 - HVY-MS59 - HVY-MS20 - HVY-MS20 - HVY-MS20 - HVY-MS22 - HVY-MS22 - HVY-MS22 - HVY-MS22 - HVY-MS59 - HVY-MS60	PEAKL KIVEK:			_	D_MC10
		•	-	- ·	K-M2T8
			HVY-MS22	<u> </u>	- .
- HVY-MS20		- • • • • • • • • • • • • • • • • • • •	· •	HWY-MS24	· -
PERRY: - HVY-MS20		4. - 4	HVY-MS60	· -	 ,
PERRY: - HVY-MS20			HVY-MS20	- '	. .
PERRY: - HVY-MS20				-	_
PERRY:		BT.D-MS6		_	an 🚅
PONTOTOC: BLD-MS49				. 	
PONTOTOC: BLD-MS49	n=nnv			 	-
- HVY-MS22 - R-MS19 HVY-MS59	PERRY:				
				- · · · · · · · · · · · · · · · · · · ·	
-			HVY-MS22	-	•
BLD-MS48		-	-	HWY-MS24	• • ·
BLD-MS48			_	·· •	R-MS19
BLD-MS48		_	HVY-MS59	-	_
PIKE:		BT.D-MC49	-	_	
PIKE: HWY-MS24 HWY-MS24 HVY-MS59			HIV-MCCO		
R-MS16			TAT-MOOO		
R-MS16					
- HVY-MS24 - HVY-MS59 HVY-MS22 HVY-MS60 HVY-MS60 HVY-MS60 HVY-MS60 HVY-MS60 HVY-MS60 HVY-MS21 - HVY-MS22 HVY-MS21 - HVY-MS59 HVY-MS59 HVY-MS54 HVY-MS20 HVY-MS20 HVY-MS21 - HVY-MS20 HVY-MS20 HVY-MS20 HVY-MS20 HVY-MS20 HVY-MS21 - HVY-MS20 HVY-MS21 - HVY-MS20 HVY-MS21 - HVY-MS20 HVY-MS21 - HVY-MS21 - HVY-MS21 - HVY-MS22 HVY-MS21 - HVY-MS20 HVY-MS21 - HVY-MS20 HVY-MS21 - HVY-MS20	PIKE:				
- HVY-MS59		-		•	R-MS16
- HVY-MS59		- ✓ ✓		HWY-MS24	· •
- HVY-MS22		-	HVY-MS20	. •	•
- HVY-MS22		· · · · · · · · · · · · · · · · · · ·		-	-
- HVY-MS60		•		_	
BLD-MS49 R-MS10 HWY-MS21				_	_
PONTOTOC: BLD-MS49 R-MS10 HWY-MS21		ביים אינים	11 A T - 1419 O	_	
BLD-MS49 R-MS10 HWY-MS21		RTD-W230	• • • • • • • • • • • • • • • • • • •		
BLD-MS49 R-MS10 HWY-MS21					
HWY-MS21	PONTOTOC:				
HWY-MS21		BLD-MS49	- ;	-	•
HWY-MS21		-	-	- ,	R-MS10
- HVY-MS22		- · · · · · · · · · · · · · · · · · · ·	· •	HWY-MS21	. 🕳
- HVY-MS59		•	HVY-MS22		_
- HVY-MS60				_	_
- HVY-MS54			****	-	-
- HVY-MS20		-		-	
PRENTISS: - HVY-MS59 HWY-MS21				. -	-
- HVY-MS59 HWY-MS21 - HVY-MS22 HVY-MS54 R-MS10 BLD-MS29 HVY-MS60		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	HVY-MS20	-	.
- HVY-MS59 HWY-MS21 - HVY-MS22 HVY-MS54 R-MS10 BLD-MS29 HVY-MS60					
- HWY-MS21 HVY-MS22 HVY-MS54 R-MS10 - BLD-MS29 HVY-MS60 -	PRENTISS:				
- HWY-MS21 HVY-MS22 HVY-MS54 R-MS10 - BLD-MS29 HVY-MS60 -			HVY-MS59	_	•
- HVY-MS22 HVY-MS54 R-MS10			-	HWY-MS21	-
- HVY-MS54 R-MS10 BLD-MS29			HUA-Wess		-
R-MS10 BLD-MS29 - HVY-MS60					. 5
BLD-MS29			nv 1 -M554	- -	D MC10
- HVY-MS60		-	e v e tak en jak	-	K-W2TO
		BLD-MS29		-	-
- HVY-MS20		-	HVY-MS60	-	-
			HVY-MS20	<u>.</u> -	-

QUITMAN:				
QUITMAN:		HVY-MS60		
		HVY-MS20		
		HVY-MS59		
				R-MS12
	BLD-MS4			
			HWY-MS21	
		HVY-MS22		
RANKIN:				
			HWY-MS26	sir '- Beyanar
		HVY-MS60		<u> -</u>
	BLD-MS1			-
		HVY-MS59		
		HVY-MS22		
		HVY-MS20		
	•		함 ^늦 게 뭐 하는 것은	R-MS14
SCOTT:				
		HVY-MS22		
		HVY-MS20		
				R-MS15
	BLD-MS42			
		HVY-MS60		
		HVY-MS59		
			HWY-MS23	
SHARKEY:		1777 MOCO		
		HVY-MS60		
		- MOEO	HWY-MS23	
		HVY-MS59		
		HVY-MS20 HVY-MS22		
		NV1-M522		R-MS14
	BLD-MS2		하고 아이들을	K-MSI4
	DLID-M32			
STMDSON .				
SIMPSON:	RID-MS50			
SIMPSON:	BLD-MS50			 - R-MS14
SIMPSON:	BLD-MS50		- - HWY-MS23	- R-MS14
SIMPSON:	BLD-MS50	- - - HVY-MS60	- - HWY-MS23	- R-MS14
SIMPSON:	BLD-MS50 - - -	- - - HVY-MS60 HVY-MS22	- - HWY-MS23 -	- R-MS14 - -
SIMPSON:	BLD-MS50 - - - -	HVY-MS22	- - HWY-MS23 - -	- R-MS14 - - -
SIMPSON:	BLD-MS50		- - HWY-MS23 - -	R-MS14 - - - -
SIMPSON:	BLD-MS50 - - - - -	HVY-MS22 HVY-MS20	- HWY-MS23 - -	R-MS14 - - - -
SIMPSON:	BLD-MS50 - - - - -	HVY-MS22 HVY-MS20	- HWY-MS23 - -	R-MS14
	BLD-MS50	HVY-MS22 HVY-MS20	- HWY-MS23 - - -	R-MS14
	BLD-MS50	HVY-MS22 HVY-MS20 HVY-MS59	- HWY-MS23 - - - -	
	BLD-MS50	HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22	- HWY-MS23 - - - -	R-MS14
		HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60	- HWY-MS23 - - - -	
	BLD-MS50 BLD-MS42	HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22		
		HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS22	- HWY-MS23 - - - - - - - - - - - - - - - - - - -	
		HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22		
SMITH:		HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS22	- - - - - - - - - - - - - - - - - - -	
		HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS22	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH:		HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS22	- - - - - - - - - - - - - - - - - - -	
SMITH:		HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH:		HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH:		HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH:	- - - - - - - - - - - - - - - - - - -	HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH:		HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS59 - HVY-MS22 HVY-MS20 HVY-MS60	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH:	- - - - - - - - - - - - - - - - - - -	HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH: STONE:	- - - - - - - - - - - - - - - - - - -	HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS59 - HVY-MS22 HVY-MS20 HVY-MS60	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH:	- - - - - - - - - - - - - - - - - - -	HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS59 - HVY-MS22 HVY-MS20 HVY-MS60	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH: STONE:	- - - - - - - - - - - - - - - - - - -	HVY-MS22 HVY-MS20 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS59 - HVY-MS22 HVY-MS20 HVY-MS60	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH: STONE:	- - - - - - - - - - - - - - - - - - -	HVY-MS22 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS22 HVY-MS20 HVY-MS60 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH: STONE:	- - - - - - - - - - - - - - - - - - -	HVY-MS22 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS20 HVY-MS60 - HVY-MS59 - HVY-MS20 HVY-MS60 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH: STONE:	- - - - - - - - - - - - - - - - - - -	HVY-MS22 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS22 HVY-MS20 HVY-MS60 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15
SMITH: STONE:	- - - - - - - - - - - - - - - - - - -	HVY-MS22 HVY-MS59 HVY-MS60 HVY-MS22 - HVY-MS20 - HVY-MS20 - HVY-MS59 - HVY-MS59 - HVY-MS20 HVY-MS60 - HVY-MS59 - HVY-MS20 HVY-MS60 - HVY-MS59	- - - - - - - - - - - - - - - - - - -	R-MS15

			* 1	
		HVY-MS60		•
		HVY-MS22		
	-	nvi-M322		
TALLAHATCHIE:				
		HVY-MS22	<u>-</u>	•
	· _	HVY-MS59		-
	-			_
	1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HVY-MS60	- -	-
	- · · · · · · · · · · · · · · · · · · ·	HVY-MS20	-	-
	BLD-MS47	-	-	-
	<i>B</i> B <i>B</i> 1.01.		HWY-MS21	_
	=	- -	11111 11000	R-MS13
	- <u>-</u> -	-	- 5	K-MSIS
TATE:				
Inia.		_	-	R-MS17
		HVY-MS22		-
		HV1-M522		
	BLD-MS29	-	-	-
	je = so oznaka se st or	HVY-MS60	-	
		HVY-MS59	-	
		_	HWY-MS21	<u>-</u>
		TRINE MOOO		-
	-	HVY-MS20	-	
TIPPAH:				
	_	HVY-MS22	_	_
	BLD-MS29		· _	_
	RTD-W253	· •	-	D. MC10
	-	- ,	-	R-MS10
	→ 1. 11.	HVY-MS20	-	- ,
	_	HVY-MS60	-	-
		HVY-MS59	_	
	· •	TAT-M223	HWY-MS21	_
		-	HWI-MSZI	
TISHOMINGO:				
		_	-	R-MS10
		HVY-MS22	-	-
is a second of the second of t		NVI-MSZZ	TILTY MCOI	
		· ,=	HWY-MS21	
	-	HVY-MS60	-	-
	_	HVY-MS20	-	
	BLD-MS29	_	_	_
	BDD-14323	TREE MCEO	_	_
	of T he second second	HVY-MS59	. • -	
		HVY-MS54	-	. -
TUNICA:				
	_	HVY-MS60	_ :	-
	BLD-MS4		_	_
	BDD-1424	THRE MOED		_
		HVY-MS59		D W017
	· -	•		R-MS17
		HVY-MS22	- *	-
	-	HVY-MS20	· •	-
			HWY-MS21	_
		- -		
UNION:				
		-	-	R-MS10
	_	HVY-MS60	. •	-
		HVY-MS59		
	-	HAT -MODA		_
	BLD-MS29	<u>-</u>	-	-
	-	HVY-MS22	- · · · · ·	-
	•	HVY-MS20	- · · · · · · · · · · · · · · · · · · ·	-
		-	HWY-MS21	-
				•
WALTHALL:				
	•	HVY-MS60	• 1.	-
		-	· •	R-MS16
	BLD-MS35	_		-
			HWY-MS24	
	•		Uu1-17974	-
	·	HVY-MS20	-	
	•	HVY-MS59	•	· ·
	_	HVY-MS22	· •	-
Wanner.				
WARREN:				
	e 🗕 i talah salah	HVY-MS20	•	-

		HVY-MS60 - HVY-MS59	- HWY-MS23	148 118 1 148
	- - BLD-MS3	HVY-MS22		R-MS14 - -
WASHINGTON:	- BLD-MS2 - -	HVY-MS60 HVY-MS22 HVY-MS20 HVY-MS59	- HWY-MS21 - - -	- - R-MS12 -
WAYNE:	- BLD-MS39 - - -	HVY-MS22 HVY-MS20 HVY-MS60 HVY-MS59	- - HWY-MS24 - -	- R-MS19 - -
WEBSTER:	" - - BLD-MS33 - -	HVY-MS20 HVY-MS59 - HVY-MS60 - HVY-MS54 HVY-MS22	- HWY-MS21 - - - -	- - - R-MS11
WILKINSON:	- - BLD-MS28 - -	- HVY-MS22 - HVY-MS60 HVY-MS59 HVY-MS20	HWY-MS24 - - - - -	R-MS16
WINSTON:	- - - - - BLD-MS52	- HVY-MS59 - HVY-MS22 HVY-MS20 HVY-MS60	HWY-MS23 - - - - -	- R-MS11 - -
YALOBUSHA:	BLD-MS9 - - -	HVY-MS22 - HVY-MS60 HVY-MS20 - HVY-MS59	- HWY-MS21 - - -	- - - - R-MS13
YAZOO:	BLD-MS37	HVY-MS22 - HVY-MS60 - HVY-MS20		- - R-MS14

11 of 12

HWY-MS23

GENERAL DECISION MS990056 03/12/99 MS56
General Decision Number MS990056

Superseded General Decision No. MS980056

State: Mississippi

Construction Type:

BUILDING

County(ies):

HANCOCK

BUILDING CONSTRUCTION PROJECTS (Does not include residential construction consisting of single family homes and apartments up to and including 4 stories)

Modification Number

SUMS1064A 10/31/1994

Publication Date 03/12/1999

COUNTY(ies):

HANCOCK

BRICKLAYERS/BLOCKLAYERS	Rates 12.09	Fringes
CARPENTERS (Including Drywall hanging & Batt Insulation)	11.95	1.20
CEMENT MASON/CONCRETE FINISHERS	10.76	[H. 우리 보다 개발된다] 는 - 1 1 1 1 1 1 1.
ELECTRICIANS	15.00	1.82
IRONWORKERS, STRUTURAL	13.42	3.27
LABORERS, Unskilled	6.93	
PAINTERS Brush	8.94	
PIPEFITTER (Including HVAC work)	13.93	2.46
PLUMBERS	11.73	
POWER EQUIPMENT OPERATORS Backhoe Roller	12.06 11.00	
ROOFERS	11.13	
SHEET METAL WORKERS (Including HVAC work)	11.14	3.43
SOFT FLOOR LAYERS	12.75	
TRUCK DRIVERS	8.42	
~, , , , , , , , , , , , , , , , , , ,		

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively

bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
 - * an existing published wage determination
 - * a survey underlying a wage determination
 - * a Wage and Hour Division letter setting forth a position on a wage determination matter
 - * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

GENERAL DECISION MS990018 03/12/99 MS18 General Decision Number MS990018

Superseded General Decision No. MS980018

State: Mississippi

Construction Type:

RESIDENTIAL

County(ies):

PEARL RIVER HARRISON GEORGE

JACKSON STONE HANCOCK

RESIDENTIAL CONSTRUCTION PROJECTS consisting of single family homes and apartments up to and including 4 stories.

Modification Number

Publication Date 03/12/1999

COUNTY(ies):

PEARL RIVER HARRISON GEORGE STONE HANCOCK JACKSON

SUMS1052A 09/01/1983		
	Rates	Fringes
AIR CONDITIONING MECHANIC	F 1	
BRICKLAYERS		
CARPENTERS	다 하는 사람들의 7.13 기타는 다음	
CEMENT MASONS	1)	
ELECTRICIANS	7.94	
DRYWALL HANGERS	10.00	
DRYWALL FINISHERS	为 10 是在对 2 7.98 经 数字	
IRONWORKERS	8.00	
LABORERS, General	하하는 불편하면 5.15 원하락하면 :	
LATHERS	9.63	
PAINTERS	6.65	
PLASTERERS	10.38	
PLUMBERS & PIPEFITTERS		
POWER EQUIPMENT OPERATORS:	바다 이 남자들이지 한 말장을 끊는데 살	
Asphalt Spreader	명 : 사람 기계 6 · 34 입 기계 기계	
Backhoe	7.41	
Bulldozer	7.00	
Crane	7.00	
Motor Grader	7.01	
Roller	5.40	
ROOFERS	7.32	
SHEET METAL WORKERS	6.54	
SOFT FLOOR LAYERS		
TILE SETTERS	8.10 mil 40 8.10 mil 40 d	
TRUCK DRIVERS	대문학자 등관속 5.15 다선처는 함	

WELDERS - RECEIVE RATE PRESCRIBED FOR CRAFT PERFORMING OPERATION TO WHICH WELDING IS INCIDENTAL.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
 - * an existing published wage determination
 - * a survey underlying a wage determination
 - * a Wage and Hour Division letter setting forth a position on a wage determination matter
 - * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

GENERAL DECISION MS990056 03/12/99 MS56
General Decision Number MS990056

Superseded General Decision No. MS980056

State: Mississippi

Construction Type:

BUILDING

County(ies):

HANCOCK

BUILDING CONSTRUCTION PROJECTS (Does not include residential construction consisting of single family homes and apartments up to and including 4 stories)

Modification Number

Publication Date 03/12/1999

COUNTY (ies):

HANCOCK

SUMS1064A 10/31/1994		
BRICKLAYERS/BLOCKLAYERS	Rates 12.09	Fringes
CARPENTERS (Including Drywall hanging & Batt Insulation)	11.95	1.20
CEMENT MASON/CONCRETE FINISHERS	10.76	
ELECTRICIANS	15.00	1.82
IRONWORKERS, STRUTURAL	13.42	3.27
LABORERS, Unskilled	6.93	
PAINTERS Brush	8.94	
PIPEFITTER (Including HVAC work)	13.93	2.46
PLUMBERS	11.73	
POWER EQUIPMENT OPERATORS Backhoe Roller	12.06 11.00	
ROOFERS	11.13	
SHEET METAL WORKERS (Including HVAC work)	11.14	3.43
SOFT FLOOR LAYERS	12.75	
TRUCK DRIVERS	8.42	

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively

bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
 - * an existing published wage determination
 - * a survey underlying a wage determination
 - * a Wage and Hour Division letter setting forth a position on a wage determination matter
 - * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

GENERAL DECISION MS990059 03/12/99 MS59
General Decision Number MS990059

Superseded General Decision No. MS980059

State: Mississippi

Construction Type:

DREDGING

County(ies): STATEWIDE

DREDGING PROJECTS ALONG THE MISSISSIPPI RIVER AND ITS TRIBUTARIES

Modification Number
0

Publication Date 03/12/1999

COUNTY(ies): STATEWIDE

SUMS1071A 02/15/1990	Rates	Fringes
DREDGES 16" AND OVER: Leverman Dredge Tender Operator First Assistant Engineer Second Assistant Engineer Third Assistant Engineer Deckhand Shoreman Fireman Oiler Truck Driver Welder	6.10 5.15 6.06 5.50 5.15 5.15 5.15 5.15 5.15 5.15	
DREDGES UNDER 16": Leverman Dredge tender Operator Deckhand Oiler Welder	5.15 5.15 5.15 5.15 5.15	
HYDRAULIC DREDGING: First Cook Second Cook Janitor - Cabin Person Handyman	5.15 5.15 5.15 5.15	
DERRICK OPERATOR	5.38	
DOZER OPERATOR	5.53	
MARSH BUGGY DRAGLINE: Operator Oiler	6.70 6.33	

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

imp.,,mep.ane.reamona.ge..eg. -----

- 1.) Has there been an initial decision in the matter? This can be:
 - * an existing published wage determination
 - * a survey underlying a wage determination
 - * a Wage and Hour Division letter setting forth a position on a wage determination matter
 - * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W.

Washington, D. C. 20210

GENERAL DECISION MS990020 03/12/99 MS20
General Decision Number MS990020

Superseded General Decision No. MS980020

State: Mississippi

Construction Type:

HEAVY

County(ies):

PERRY **ADAMS** ISSAQUENA ITAWAMBA PIKE ALCORN PONTOTOC **JASPER** AMITE PRENTISS ATTALA **JEFFERSON** QUITMAN BENTON JEFFERSON DAVIS RANKIN BOLIVAR JONES KEMPER SCOTT CALHOUN CARROLL LAFAYETTE SHARKEY SIMPSON CHICKASAW LAMAR CHOCTAW LAUDERDALE SMITH STONE CLAIBORNE LAWRENCE SUNFLOWER CLARKE LEAKE TALLAHATCHIE CLAY LEE COAHOMA LEFLORE TATE TIPPAH COPIAH LINCOLN TISHOMINGO LOWNDES COVINGTON DE SOTO MADISON TUNICA UNION FORREST MARION MARSHALL WALTHALL FRANKLIN WARREN GEORGE MONROE WASHINGTON MONTGOMERY GREENE GRENADA NESHOBA WAYNE HANCOCK NEWTON WEBSTER WILKINSON HARRISON NOXUBEE WINSTON OKTIBBEHA HINDS YALOBUSHA HOLMES PANOLA YAZ00 HUMPHREYS PEARL RIVER

HEAVY CONSTRUCTION PROJECTS (including Water & Sewer Lines) excluding all work in conjuction with the Tennessee Tombigbee Waterway Project.

Modification Number

Publication Date 03/12/1999

COUNTY (ies):

ADAMS ISSAQUENA PERRY PIKE ALCORN ITAWAMBA PONTOTOC AMITE JASPER ATTALA **JEFFERSON** PRENTISS JEFFERSON DAVIS QUITMAN BENTON RANKIN BOLIVAR **JONES** CALHOUN KEMPER SCOTT CARROLL LAFAYETTE SHARKEY SIMPSON CHICKASAW LAMAR CHOCTAW LAUDERDALE SMITH CLAIBORNE LAWRENCE STONE CLARKE LEAKE SUNFLOWER CLAY LEE TALLAHATCHIE COAHOMA LEFLORE TATE COPIAH LINCOLN TIPPAH COVINGTON LOWNDES TISHOMINGO DE SOTO MADISON TUNICA FORREST MARION UNION FRANKLIN MARSHALL WALTHALL GEORGE MONROE WARREN GREENE WASHINGTON MONTGOMERY GRENADA NESHOBA WAYNE

HANCOCK	NEWTON	WEBSTER
HARRISON	NOXUBEE	WILKINSON
HINDS	OKTIBBEHA	WINSTON
HOLMES	PANOLA	YALOBUSHA
HUMPHREYS	PEARL RIVER	YAZOO

SUMS2001A

CONSTRUCTION DESCRIPTION: Heavy Construction (including Water & Sewer Lines) excluding all work in conjuction with the Tennessee Tombigee Waterway Project and Heavy Construction in Jackson County.

SUMS2	A TOO	11	/01/1	980

SUMS2001A 11/01/1980	Dahaa	
BRICKLAYERS	Rates 8.00	Fringes
CARPENTERS	6.23	
CEMENT MASONS	5.15	
ELECTRICIANS	9.84	
IRONWORKERS	8.15	
LABORERS:	0.13	
Unskilled	5.15	
Pipelayers	5.15	
Drillers	5.15	
PAINTERS		
PLUMBERS	7.00	
POWER EQUIPMENT OPERATORS:	7.81	
Backhoe	r	
Bulldozer	5.56	
Crane	5.38	
	6.61	
Dragline	- 04	
Front End Loader	5.94	
Mechanic	5.40	
	8.15	
Motor Grader	5.25	
Scraper	5.15	
Oiler	5.51	

WELDERS - receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
 - * an existing published wage determination
 - * a survey underlying a wage determination
 - * a Wage and Hour Division letter setting forth a position on a wage determination matter
 - * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial

contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

GENERAL DECISION MS990027 03/12/99 MS27
General Decision Number MS990027

Superseded General Decision No. MS980027

State: Mississippi

Construction Type:

HIGHWAY

County(ies):

HANCOCK

HARRISON

JACKSON

HIGHWAY CONSTRUCTION PROJECTS (does not include Building Structures in Rest Area Projects and Railroad Construction; Bascule; Suspension; Spandrel Arch Bridges; Bridges designed for Commercial Navigation; Bridges involving Marine Construction and other major bridges).

Modification Number

Publication Date 03/12/1999

COUNTY	(ies):	
--------	--------	--

HANCOCK HARRISON	JACKSON	
SUMS3061A 02/22/1993		
	Rates	Fringes
CARPENTERS	\$8.67	
CEMENT FINISHERS/MASONS	8.33	
ELECTRICIANS	12.00	
FORM SETTERS	7.00	
GUARDRAIL POST DRIVER	8.57	
IRONWORKER (Reinforcing) (tie steel)	12.36	
IRONWORKER (Structural)	13.89	
JOINT FILLER	5.15	
JOINT SETTER	5.15	
LABORERS:		
Air Tool Operator (Jackhammer)	6.25	
Asphalt Raker	6.25	
Grade Checkers (Asphalt)	7.35	
Mason Tenders	7.50	
Pipelayer	7.45	• 1.
Unskilled	5.77	
PAINTER (Structural Steel)	5.43	
PILEDRIVERMAN	7.50	•
POWER EQUIPMENT OPERATORS:		
Aggregate Spreader Operator	7.31	
Asphalt Broom (Sweeper)	5.63	
Asphalt Distributor	6.40	
Asphalt Paving Machine/Spreader	7.50	
Asphalt Plant Operator	6.31	
Backhoe (Shovel)	7.67	
Bulldozer	8.40	
Concrete Breaker-Hydro Hammer Op.	8.24	
Concrete Finishing/Curing Machine		
Operator	8.45	
Concrete Paving Machine Operator		
(Spreader)	8.97	
Concrete Saw Operator	8.56	
Crane/Dragline	9.47	
Crusher Feeder Machine Operator	5.50	
Earth Auger Operator	8.50	
Loader (All Types)	7.75	
Mechanic (Heavy equipment)	9.68	
Milling Machine Operator	10.75	44.4 (* *) (*) (*) (*) (*)
Mixer (All Types)	8.12	
Mulcher Machine	5.33	
Motor Patrol (Grader) Oiler-Greaser	910 -	
Office + Gleasel	6.55	

Piledriver Machine Operator Roller (Self-propelled) Scraper (All types) Striping Machine Operator Tractor (Track type)	8.13 6.26 6.83 7.63 6.83	
Tractor (Wheel Type) Trenching Machine Operator TRUCK DRIVERS (All types) WELDER	5.96 8.88 6.14 10.14	

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(v)).

In the listing above, the "SU" designation means that rates

listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
 - * an existing published wage determination
 - * a survey underlying a wage determination
 - * a Wage and Hour Division letter setting forth a position on a wage determination matter
 - * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an

interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

PART III- LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS Section J

ATTACHMENT J-6

CONFLICT OF INTEREST AVOIDANCE PLAN

PART III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

Attachment J-7

CONTRACT SECURITY CLASSIFICATION SPECIFICATION DD FORM 254

DEPARTMENT	F DE	EFEN	ISE			1. CLEAR	ANCE AND SAFEGUARI CLEARANCE REQUIRED	HNQ	
CONTRACT SECURITY CLASS				FICA	TION		SECRET		
(The requirements of the DoD Indu						b. LEVEL O	f safeguarding requir	ED	
to all security espect	of this	effort)				SECRET		
2. THIS SPECIFICATION IS FOR: (X and complete	44 AP	olicable	J. pazizolia.	3.	THIS SPECIF	CATION IS:	(X and complete as applicab	le)	
a. PRIME CONTRACT NUMBER		i e geri						Date (YYA	(MOD)
NAS13-99030				X	a. ORIGINA	L (Complete dat	e in all cases)	99/0	8/28
b. SUBCONTRACT NUMBER					b. REVISED all previou	(Supersedes is specs)	Revision No.	ole (YYN	MOO)
o. SOLICITATION OR OTHER NUMBER RFP 13-SSC-P-99-1	Due	Dele (үүммоо)		o. FINAL (C	omplete Nem 5		Dete (YYN	IMOO)
4. IS THIS A FOLLOW-ON CONTRACT?	X I	YES		NO	If Yes comp	lete the following	w·		
Classified meterial received or generated under				,			mber) is transferred to this fol	low-on oo	ntract.
5. IS THIS A FINAL DO FORM 254?	T	YES	XX	NO.	If Yes, comp	lete the following	va: if and the deliver that a contract		
In response to the contractor's request dated			retention of t	,	of the same of the same	is authorized for			
6. CONTRACTOR (Include Commercial and Governmental and Go	nent En	My (CA		0005	T - 200:	7417 620 15*	TV 08308 04 144		
a. NAME, ADDRESS, AND ZIP CODE			b. CAGE				TY OFFICE (Name, Address,	end Zip C	(000)
Mississippi Space Services			IL/	(4		Security Ser			
John C. Stennis Space Center							re, Suite 250		
Building 2204 Stannia Space Center MS 20520 6000					эшугпа,	GA 30080-	·/OVO		
Stennis Space Center, MS 39529-6000									
7. SUBCONTRACTOR		<u> </u>							
a. NAME, ADDRESS, AND ZIP CODE			b. CAGE		c. cosin	ZANI SECONI	TY OFFICE (Name, Address,	and zip C	000)
8. ACTUAL PERFORMANCE a. LOCATION			b. CAGE	CODE	c. COGNI	ZANT SECURIT	Y OFFICE (Name, Address,	and Zilp Co	ode)
National Aeronautics and Space Administrat	ion		1L7Y			Security Ser			
John C. Stennis Space Center					1	•	e, Suite 250		
Stennis Space Center, MS 39529-6000					Smyrna,	GA 30080-	7606		
9. GENERAL IDENTIFICATION OF THIS PROCUI	REME	VT						وم مدائد داند. در د آل ا	
Provide Facility Operating Support Services	FOSS	S) to t	he John C.	Stenr	us Space Ce	enter.			
10. CONTRACTOR WILL REQUIRE ACCESS TO:	YES	NO	11. IN PER	RFORM	ING THIS CO	ONTRACT, TH	E CONTRACTOR WILL:	YES	NO
a. COMMUNICATIONS SECURITY (COMSEC) INFORMATION		X	A HAVE ACC	CESS TO		FORMATION ONL	Y AT ANOTHER CONTRACTOR'S	X	
b. RESTRICTED DATA		X			IED DOCUMENT				X
c. CRITICAL NUCLEAR WEAPON DESIGN INFORMATION	1000	X	c. RECEIVE	AND GE	NERATE CLASSI	FIED MATERIAL	malas e e o angles e e		X
d. FORMERLY RESTRICTED DATA		X	d. FABRICAT	E, MOD	FY, OR STORE C	LASSIFIED HARD	WARE		X
INTELLIGENCE INFORMATION			e. PERFORM	SERVK	ES ONLY	jeg jestina			X
(1) Sensitive Compartmented Information (SCI)		X	I HAVE ACC	ESS TO	U.S. CLASSIFIE	DINFORMATION UST TERRITORIE	OUTSIDE THE U.S., PUERTO		Х
(2) Non-SCI		X	9. BE AUTHO	RIZED 1	OUSE THE SEA	VICES OF DEFE	S ISE TECHNICAL INFORMATION ION CENTER	X	2.74
. SPECIAL ACCESS INFORMATION		X	h. REQUIRE	A COMS	EC ACCOUNT			d War.	X
, NATO INFORMATION		X	I. HAVE TEM	PEST R	EQUIREMENTS				X
n. FOREIGN GOVERNMENT INFORMATION		X	j. HAVE OPE	RATION	S SECURITY (OF	SEC) REQUIREM	ENTS	el 175,7,8	X
LIMITED DISSEMINATION INFORMATION		X	K BE AUTHO	RIZED T	O USE THE DEF	ENSE COURIER :	SERVICE		X
FOR OFFICIAL USE ONLY INFORMATION		X	I. OTHER (S)	pecify)					X
OTHER (Specify)		X							
그렇게 되고는 어느 그런 이 그는 눈을 가고 있다면									

i a presentador o <u>maio dos terros combios do los electores de la combio</u> se		
12. PUBLIC RELEASE Any information (classific industrial Security Manual unless it has been as approval prior to release	of or uncleasified) perisiring to this contract shall approved for public rélease by appropriate U.S. Go	not be released for public dissemination except as provided by the vernment authority. Proposed public releases shall be submitted for
Olrect XX Through	(Specify)	
NASA Public Affairs Office, PA00/N		
Contracting Officer, NAS 13-98033		
John C. Stennis Space Center		
Stennis Space Center, MS 39529-60	000	
to the Directorate for Freedom of Information and "In the case of non-DoD User Agencies, request	d Security Review, Office of the Assistant Secreta s for disclosure shall be submitted to that agency	
guidence or If any other contributing factor indice	ates a need for changes in this guidence, the continuous assigned to any information or material fidentified below. Pending final decision, the information of the classified effort. Affach, or	is identified below. If any difficulty is encountered in applying this tractor is authorized and encouraged to provide recommended umlands of generated under this contract; and to submit any question nation involved shall be handled and protected at the highest level of or forward under separate correspondence, any see guidance.)
a. Issuance of this document will ser classification of the contract is SEC		of a classified service contract. The highest level
b. The user activity will furnish com	plete classification guidance for the	e service to be performed. Contract performance
 Personnel security clearances required to perform the assigned fi Program Operation Manual (NISPO 	unction. The contractor will be gui	ents on this contract will be limited strictly to thos ided by Section 2 of the National Industrial Securit h the responsible official prior to assigning employee
in-house. d. Personnel assigned to work in-house	e must comply with pertinent NASA	and SSC Security Regulations. Security specification
for each service task will be include		
e. Contractor personnel are required to	have "hands-on" access to classified	information up to a level of SECRET when providin
incinerator burning services. Visua	l access to classified material cannot l	pe prevented or precluded.
	4 is required on date: August 11, 200	
14. ADDITIONAL SECURITY REQUIREMENT contract. (If Yes, identify the pertinent contractual cla identifies the additional requirements. Provide a copy needed.)	uses in the contract document itself, or provide a	n appropriate statement which
15. INSPECTIONS. Elements of this contract are and identify specific areas or elements carved out an	outside the inspection responsibility of the cognit of the activity responsible for inspections. Use ite	zant security office. (If Yes, explain Yes X No em 13 if additional space is needed.)
16. CERTIFICATION AND SIGNATURE. Seculonerated under this classified effort. All questions si	rity requirements stated herein are complete and half be referred to the official named below.	adequate for safeguarding the classified information to be released or
enerated under this classified effort. All questions si	rity requirements stated herein are complete and half be referred to the official named below. b. TITLE	adequate for safeguarding the classified information to be released or c. TELEPHONE (Include Area Code)
enerated under this classified effort. All questions at TYPED NAME OF CERTIFYING OFFICIAL	hall be referred to the official named below.	
enerated under this classified effort. All questions all in TYPED NAME OF CERTIFYING OFFICIAL Donald E. Coss, Jr.	b. TITLE NASA/SSC Security Officer	c. TELEPHONE (Include Area Code)
enerated under this classified effort. All questions since the control of the con	b. TITLE NASA/SSC Security Officer 17. REQU XX a. C	c. TELEPHONE (Include Area Code) (228) 688-2003 IRED DISTRIBUTION CONTRACTOR
enersted under this classified effort. All questions since the control of the con	hall be referred to the official named below. b. TITLE NASA/SSC Security Officer 17. REQU XX b. s	c. TELEPHONE (Include Area Code) (228) 688-2003 IRED DISTRIBUTION CONTRACTOR SUBCONTRACTOR
enersted under this classified effort. All questions statements of the control of	b. TITLE NASA/SSC Security Officer 17. REQU XX b. S XX	c. TELEPHONE (Include Area Code) (228) 688-2003 IRED DISTRIBUTION CONTRACTOR BUBCONTRACTOR COGNIZANT SECURITY OFFICE FOR PRIME AND SUBCONTRACTOR
penerated under this classified effort. All questions at its TYPED NAME OF CERTIFYING OFFICIAL Donald E. Coss, Jr. ADORESS (Include Zip Code) RA20/Security Office ohn C. Stennis Space Center Stennis Space Center, MS 39529-6000	hall be referred to the official named below. b. TITLE NASA/SSC Security Officer 17. REQUENT 2. C.	(228) 688-2003 IIRED DISTRIBUTION CONTRACTOR SUBCONTRACTOR COGNIZANT SECURITY OFFICE FOR PRIME AND SUBCONTRACTOR U.S. ACTIVITY RESPONSIBLE FOR OVERSEAS SECURITY ADMINISTRATION
penerated under this classified effort. All questions sin. TYPED NAME OF CERTIFYING OFFICIAL Donald E. Coss, Jr. ADDRESS (Include Zip Code) RA20/Security Office John C. Stennis Space Center Stennis Space Center, MS 39529-6000	hall be referred to the official named below. b. TITLE NASA/SSC Security Officer 17. REQU XX a. C.	c. TELEPHONE (Include Area Code) (228) 688-2003 IRED DISTRIBUTION CONTRACTOR BUBCONTRACTOR COGNIZANT SECURITY OFFICE FOR PRIME AND SUBCONTRACTOR

Part III - List of Documents, Exhibits and Other Attachments

Attachment J-9

U.S. Government Comparable Rates

STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES (FAR 52.222-42) (MAY 1989)

In compliance with the Service Contract Act of 1965, as amended, and the regulations of the Secretary of Labor (29 CFR Part 4), this clause identifies the classes of service employees expected to be employed under the contract and states the wages and fringe benefits payable to each if they were employed by the contracting agency subject to the provisions of 5 U.S.C. 5341 or 5332.

THIS STATEMENT IS FOR INFORMATION ONLY: IT IS NOT A WAGE DETERMINATION

A. Employee Class and Monetary Wage

Non-Represented Employees

Information Services Coordinator/Indexed (Accounting Clerk II) Secretary I Secretary III Secretary IV CADD Drafter II/Indexed (Drafter II) CADD Drafter III/Indexed (Drafter III) CADD Designer/Indexed (Drafter IV) Firefighter Exercise Specialist/Indexed (Medical Records Technician) Tour Guide/Indexed (Stenographer II) Tugboat Pilot/Indexed (Electronics Technician, Maintenance III) Tugboat Pilot/Indexed (Electronics Technician, Maintenance III) \$ 9.33 \$ 11.64 \$ 11	Accounting Clerk II	\$ 8.32
Secretary III Secretary IV CADD Drafter II/Indexed (Drafter II) CADD Drafter III/Indexed (Drafter III) \$ 9.33 CADD Drafter III/Indexed (Drafter III) \$ 10.44 CADD Designer/Indexed (Drafter IV) Firefighter Exercise Specialist/Indexed (Medical Records Technician) Tour Guide/Indexed (Stenographer II) Tugboat Captain/Indexed (Electronics Technician, Maintenance III) \$ 16.14	Information Services Coordinator/Indexed (Accounting Clerk II)	
Secretary III Secretary IV CADD Drafter II/Indexed (Drafter II) CADD Drafter III/Indexed (Drafter III) S10.44 CADD Designer/Indexed (Drafter IV) Firefighter Exercise Specialist/Indexed (Medical Records Technician) Tour Guide/Indexed (Stenographer II) S10.44 S11.64 Exercise Specialist/Indexed (Medical Records Technician) S12.94 Tour Guide/Indexed (Stenographer II) S16.14		
Secretary IV CADD Drafter II/Indexed (Drafter II) \$ 9.33 CADD Drafter III/Indexed (Drafter III) \$ 10.44 CADD Designer/Indexed (Drafter IV) \$ 12.94 Firefighter Exercise Specialist/Indexed (Medical Records Technician) \$ 11.64 Exercise Specialist/Indexed (Stenographer II) \$ 9.33 Tugboat Captain/Indexed (Electronics Technician, Maintenance III) \$ 16.14	Secretary III	
CADD Drafter II/Indexed (Drafter II) CADD Drafter III/Indexed (Drafter III) \$10.44 CADD Designer/Indexed (Drafter IV) Firefighter Exercise Specialist/Indexed (Medical Records Technician) Tour Guide/Indexed (Stenographer II) Tugboat Captain/Indexed (Electronics Technician, Maintenance III) \$13.33 Trackert Pil 47 Indexed (Electronics Technician, Maintenance III)	Secretary IV	
CADD Drafter III/Indexed (Drafter III) CADD Designer/Indexed (Drafter IV) Firefighter Exercise Specialist/Indexed (Medical Records Technician) Tour Guide/Indexed (Stenographer II) Tugboat Captain/Indexed (Electronics Technician, Maintenance III) \$10.44 \$11.64 \$12.94 \$16.14	CADD Drafter II/Indexed (Drafter II)	
CADD Designer/Indexed (Drafter IV) Firefighter Exercise Specialist/Indexed (Medical Records Technician) Tour Guide/Indexed (Stenographer II) Tugboat Captain/Indexed (Electronics Technician, Maintenance III) \$12.94 \$12.94 \$12.94 \$12.94 \$12.94 \$12.94	CADD Drafter III/Indexed (Drafter III)	
Firefighter Exercise Specialist/Indexed (Medical Records Technician) Tour Guide/Indexed (Stenographer II) Tugboat Captain/Indexed (Electronics Technician, Maintenance III) \$11.64 \$12.94 \$16.14	CADD Designer/Indexed (Drafter IV)	
Exercise Specialist/Indexed (Medical Records Technician) Tour Guide/Indexed (Stenographer II) Subset Captain/Indexed (Electronics Technician, Maintenance III) \$12.94 \$12.94 \$16.14	Firefighter	
Tour Guide/Indexed (Stenographer II) \$ 9.33 Tugboat Captain/Indexed (Electronics Technician, Maintenance III) \$16.14	Exercise Specialist/Indexed (Medical Records Technician)	
Tugboat Captain/Indexed (Electronics Technician, Maintenance III) \$16.14		
The shared Dille AT 1 1 AT 1 1 AT 1	Tugboat Captain/Indexed (Electronics Technician, Maintenance III)	
	Tugboat Pilot/Indexed (Electronics Technician, Maintenance II)	

Union Represented Employees

Air Conditioning Technician	CBA
Buyer	CBA
Buyer Jr.	CBA
Carpenter	CBA
Certified Welder	CBA
Chauffeur	CBA
Chief EMCS Operator	CBA
Chief Storekeeper	CBA
Commodity Specialist/Cataloger	CBA
Component Technician	CBA
Cook	CBA
Crew Chief	CBA

Driver/Operator	
	·CBA
Electrician/Electrical Control Specialist Electrician	CBA
그렇게 하게 하지 않아 하게 하다고 있다. 이 사람들은 그는 그렇게 하는 것이 없는 그 그는 사람들은 바라를 모습니다. 바라를 살아 먹는 것이다.	CBA
EMCS Operator EMCS (IDVAC Systems Specialist	CBA
EMCS/HVAC Systems Specialist	CBA
Firefighter	CBA
Food Service Helper	CBA
Food Truck Operator Sales	CBA
General Helper	CBA
Mechanical Technician	CBA
Mechanic/Automotive	CBA
VEM Maintenance Mechanic	CBA
Heavy Equipment Operator	CBA
Lab/X-Ray Technician	CBA
Leadman I/AC Shop	CBA
Leadman I/Carpenter Shop	CBA
Leadman I/Electrical Shop	CBA
Leadman I/Plumbing	CBA
Leadman I/Weld Shop	CBA
Leadman/Weld Shop	CBA
Lineman	CBA
Machinist	CBA
Mail Clerk	CBA
Marine Maintenance Technician	CBA
Material Accounting Specialist	CBA
Pipefitter/Plumber	CBA
PM Mechanic/Pesticide Technician	CBA
Property Administrator	CBA
Property Administrator, Sr.	CBA
Quality Assurance Technician	CBA
Rad./X-Ray Quality Technician	CBA
Receiving/Shipping Clerk	CBA CBA
Records Clerk	CBA
Registered Nurse	CBA CBA
Shipping Specialist	CBA CBA
Shopleader/AC Shop	CBA CBA
Shopleader/Carpenter Shop	CBA CBA
Shopleader/Component Shop	CBA CBA
Shopleader/Electric Shop	CBA CBA
Shopleader/Equipment Maintenance Shop	CBA CBA
Shopleader/Equipment Operations	CBA CBA
Shopleader/Inventory Control	CBA CBA
Shopleader/Machine Shop	CBA CBA
Shopleader/Mail Room	CBA CBA
Shopleader/Plumbing Shop	
And the second of the second o	CBA

Shopleader/PM Team	CBA
Shopleader/Q.A.	CBA
Shopleader/Shuttle Support	CBA
Shopleader/Supply	CBA
Shopleader/Transportation	CBA
Shopleader/Weld Shop	CBA
Stock Specialist	CBA
Storekeeper	CBA
Warehouseman	CBA
Supply Clerk	CBA
Warranty Administrator	CBA
Computer Operator	CBA
Configuration Control Clerk	CBA
Documentation Specialist	CBA
Environmental Health Technician	CBA
General Clerk	CBA
Configuration Control Clerk, Jr.	CBA
Librarian Technician	CBA
Medical Records Specialist	CBA
Payroll Specialist	CBA
Planner/Scheduler	CBA
Real Property Specialist	CBA
Reports Coordinator	CBA
Specsintact Clerk	CBA
Accounting Clerk, Sr.	CBA
Documentation Coordinator	CBA
Compositor	CBA
Illustrator	CBA
Illustrator, Sr.	CBA
Photographer	CBA
Reproduction Operator, Sr.	CBA
Graphics Coordinator	CBA
General Helper	
Laborer	CBA
Environmental Technician (Janitor)	CBA
Environmental Specialist (Janitor)	CBA CBA
Driver, Medium Truck	
Shopleader, Drayage	CBA
Grounds Technician	CBA
Tractor Operator	CBA
Small Mower Operator	CBA
Tractor Operator	CBA
Refuse Truck Driver	CBA
Small Engine Mechanic	CBA
Leadman, Roads & Grounds	CBA
	CBA

Painter Shopleader, Paint CBA CBA

B. FRINGE BENEFITS (applicable to all classifications)

1. Health and Insurance

Life, accident, and health insurance and sick leave program, 5.1 percent of basic hourly rate.

2. Holidays

a.	New Year's Day f.	Labor Day
b.	Martine Luther King's Birthday g.	Columbus Day
C.	Washington's Birthday h.	Veteran Day

d. Memorial Daye. Independence Dayi. Thanksgiving Dayj. Christmas Day

3. Vacation or Paid Leave

- a. 2 hours of annual leave each week for an employee with less than 3 years of service.
- b. 3 hours of annual leave each week for an employee with 3 but less than 15 years of service.
- c. 4 hours of annual leave each week for an employee with 15 or more years of service.

4. Retirement

1-1/2 percent of basic hourly rate plus Thrift Savings Plan plus Social Security.

(End of clause)

Part III - List of Documents, Exhibits, and Other Attachments

Attachment J-10

List of Government-Furnished Property

Part III - List of Documents, Exhibits, and Other Attachments

Attachment J-10

List 1 & 2 - List of Government-Furnished Property

				ω'	'2	
		# ITEMS				
		SUBTTL 148		759247	3766	
		YOM 1965	Docks 1983 1952 1954	1975 1975 1977 1983	1983 1983	nd Cycles 1989 1989 1990 1992
		FSC 148 1290 148	toons and Floating I 81817 1925 58500 1930 58500 1930 58500 1930	230 1940 330 1940 275 1940 095 1940	Rigging Gear 2020 2020	Vehicles, Trailers ar 32000 2310 32000 2310 56284 2310 48099 2310 57225 2320
			mall Craft, Pontoons and F 581817 1925 58500 1930 58500 1930 58500 1930	230 330 275 1095 759247	oment - Rigging and R 1883 3766	ehicles, Motor Vehicles, Ti 32000 2310 32000 2310 156284 2310 48099 2310 57225 2320
GOVERNMENT PROVIDED EQUIPMENT AS OF 10/5/98	Attachment J10 LIST 1 (No Class Exceptions)	ECN NOMENCLATURE COST Federal Supply Classification - 1290 - Miscellaneous Fire Control Equipment 0591718 RIFLE, PROJECTOR TOTAL LINE ITEMS 1	Federal Supply Classifications - 1925, 1930 & 1940 Ships, Small Craft, Pontoons and Floating Docks 0752483 TUG, PUSHBOAT 581817 1925 1983 S006269 BARGE, CARGO 58500 1930 1952 S006277 BARGE, CARGO 1952 1953 S006573 BARGE, CARGO 1930 1954 S006574 ROAT ALLIMINIUM 14" 1954	BOAT, ALUMINUM, 14' BOAT, ALUMINUM, 14' BOAT, ALUMINUM, 16' TOTAL LINE ITEMS 8	Federal Supply Classification - 2040 - Ship and Marine Equipment - Rigging and Rigging (G032995 BAR LIFTER, TUGBOAT 1883 2020 G032996 BAR LIFTER, TUGBOAT 1883 2020 TOTAL LINE ITEMS 2	Federal Supply Classification - 2310, 2320 - Ground Effect Vehicles, Motor Vehicles, Trailers and Cycles 0015571 AUTOMOBILE, AMBULANCE 32000 2310 1989 0016264 AUTOMOBILE, AMBULANCE 32000 2310 1989 1011208 BUS, MOTOR 1990 1223775 BUS, MOTOR 1992 1223614 CRANE, TRUCK-MOUNTED 1972
		ECN Federal Suppl 0591718	Federal Suppl 0752483 S006269 S006277 S006573	1910193 0824540 0405979	Federal Suppl G032995 G032996	Federal Suppl 0015571 0016264 1011208 1223775 1223614

	1			

J-10

1991	4178 2320	TRUCK, UTILITY, ELECTRIC	1173482
1988	3231 2320	TRUCK, UTILITY, ELECTRIC	0824859
1988	2350 2320	TRUCK, UTILITY, ELECTRIC	0824858
1980	2590 2320	TRUCK, UTILITY, ELECTRIC	0753337
1980	2590 2320	TRUCK, UTILITY, ELECTRIC	0753299
1980	2590 2320	TRUCK, UTILITY, ELECTRIC	0590431
1980	2590 2320	TRUCK, UTILITY, ELECTRIC	0293054
1994	5142 2320	TRUCK, UTILITY ELECTRIC	1324652
1982	58052 2320	TRUCK, STAKE BODY	1874378
1988	17266 2320	TRUCK, STAKE BODY	1541626
1978	10490 2320	TRUCK, STAKE BODY	1541594
1987	17266 2320	TRUCK, STAKE BODY	1540902
1986	75500 3915	TRUCK, AERIAL LIFT W/BASKET	0396504
1997	30257 2320	TRUCK, SERVICE	1910759
1993	26905 2320	TRUCK, SERVICE	1323186
1992	119000 2320	TRUCK, REFUSE	1224950
1986	90000 2320	TRUCK, REFUSE	0396349
1989	7596 2320	TRUCK, OFF-ROAD UTILITY	1010693
1989	7596 2320	TRUCK, OFF-ROAD UTILITY	1010692
1989	7596 2320	TRUCK, OFF-ROAD UTILITY	1010691
1989	7596 2320	TRUCK, OFF-ROAD UTILITY	1010690
1988	7210 2320	TRUCK, OFF-ROAD UTILITY	0015364
1988	6806 2320	TRUCK, OFF-ROAD UTILITY	G033820
1989	21780 2320	TRUCK, MAINTENANCE	1011158
1989	115429 2320	TRUCK, MAINTENANCE	0812280
1988	38852 2320	TRUCK, FUEL TANKER	1540153
1990	46990 2320	TRUCK, FOOD SERVICE	1012054
1980	70400 2320	TRUCK, DUMP	1325133
1980	70400 2320	TRUCK, DUMP	1325132
1989	57499 2320	TRUCK, DUMP	0812337
1990	10000 2320	TRUCK, 4 X 4 JIMMY	1542246
1972	12487 2320	TRUCK, 4 X 4	1012245
1966	10574 2320	TRUCK + CHASIS	0752462
1975	35000 2320	TANKER, FUEL JP4 & TRUCK	0289811
1973	127000 2320	DOZER, BULL	1224932

		14			TRAILER, TANDEM, 20 TON	TRAILER, TANDEM 20-TON ENCLOSE	TRAILER, SINGLE AXLE	TRAILER, SINGLE AXLE	TRAILER, SINGLE AXLE	TRAILER, SINGLE AXLE	TRAILER, SEMI TANK 4000 GAL	TRAILER, SEMI	TRAILER, PIPE-POLE	TRAILER, LOWBOY	TRAILER, LOWBED	TRAILER, HOUSE MOVING MODULE	TRAILER, FOLD GOOSENECK 50 TON	TRAILER, FLAT BED	TRAILER, ENCLOSED	TRAILER, DROP DECK	TRAILER, CARGO	TRAILER, CABLE, 5-TON REEL	TRAILER, CABLE, 5-TON REEL	TRAILER, CABLE	TRAILER, 7' X 34'	TRAILER, 20-TON ENCLOSED	TRAILER, 20-TON ENCLOSED	TRAILER, 12-TON ENCLOSED	TRAILER, 10' X 30'	TRAILER	TRAILER	TRUCK, WRECKER 5-TON	TRUCK, UTILITY, ELECTRIC	TRUCK, CHELLY, ELECTRIC
7330 2330	7000 0000	10681 2330	5200 2330	15064 2330	5037 2330	11972 2330	4900 2330	3416 2330	3416 2330	3421 2330	15080 2330	4972 2330	3150 2330	22890 2330	5000 2330	4800 2330	12500 2330	3995 2330	3416 2330	11615 2330	3910 2330	3100 2330	3100 2330	3099 2330	3777 2330	4972 2330	4972 2330	7000 2330	4950 2330	3695 2330	10800 2330	125000 2320	3188 2320	3501 2320
9661		1001	1048	1988	1967	1984	1980	1984	1984	1984	1960	1955	1945	1969	1978	1983	1965	1988	1978	1998	1997	1977	1977	1974	1986	1984	1984	1984	1988	1997	1984	1972	1993	1992

		100.		
		1991	1325 3220	1173419 SANDER. DISK
		1990	1072 3220	1012429 SANDER, DISK
		1988	15425 3220	G033279 SANDER, DISK
		1977	680 3220	0752741 SANDER, BELT, ELECTRIC
		1965	1400 3220	SANDER, BELT,
		1988	580 3220	SANDER, BELT
	6595	1988	68045 3220	
		1989	15536 3220	JOINTER
				Federal Suppl 3200 Series Woodworking Machinery
တ	6595		6595	O TAL LINE II EWS 5
		1996	2495 2805	1911083 OUTBOARD MOTOR, GASOLINE
		1993	1250 2805	OUTBOARD MOTOR,
		1992	905 2805	OUTBOARD MOTOR,
	155310	1982	804 2805	OUTBOARD MOTOR,
		1983	1141 2805	
5	155310		155310	TOTAL LINE ITEMS 5
		1991	111409 2420	0819064 TRACTOR
		1975	5545 2420	0593645 TRACTOR, AGRICULTURE
		1986	18000 2420	0397130 SWEEPER
		1986	3988 2420	0397129 SCRUBBER
		1964	16368 2420	0752776 DOZIER, W/CARGO WINCH & ACCY
				Federal Supply Classification - 2420 - Tractors
83	1863494		1863494	TOTAL LINE ITEMS 83
		1986	138 2340	0824739 BICYCLE, 26"
		1986	120 2340	0397095 BICYCLE, 26"
		1986	120 2340	0397094 BICYCLE, 26"
		1986	120 2340	0397093 BICYCLE, 26"
		1986	120 2340	ļ
	:	1988	150 2340	G033775 BICYCLE
		1973	27206 2330	0289822 TRAILER, W/TANK
		1973	27206 2330	0289816 TRAILER, W/TANK

		1996	3666 3405	SAW, WET CUT	1541647
		1990	2633 3405	SAW, POWER HACK	1011427
		1967	2500 3405	SAW, POWER HACK	0590943
		1998	899 3405	SAW, PIPE CUTTING	1912764
		1998	899 3405	SAW, PIPE CUTTING	1912763
		1995	359 3405	SAW, CUTOFF	1539853
		1979	651 3405	SAW, CONCRETE	0752732
		1943	1500 3405	SAW, BAND, METAL CUTTING	0752468
		1987	4521 3405	SAW, BAND METAL CUTTING	0133468
		1998	2000 3405	SAW, BAND	1939306
		1998	43779 3405	SAW, BAND	1912745
		1997	924 3405	SAW, BAND	1911499
		1994	2712 3405	SAW, BAND	1324655
		1993	2936 3405	SAW, BAND	1324287
		1991	16582 3405	SAW, BAND	1912871
		1984	223 3405	SAW, BAND	0752957
		1988	519 3405	SAW, BAND	0145030
		1987	57010 3405	SAW, BAND	0132686
		1982	1652 3405	SAW, ABRASIVE CUTOFF	0590375
		1992	4129 3405	SAW, ABRASIVE	1225263
		1988	16740 3405	SAW, 36" BAND	G032877
		1990	2500 3405	SAW, 20" ABRASIVE CUT-OFF	1010715
	130283	1990	610 3405	SAW, 14" BAND	1012103
		1988	535 3405		0015626
			· - Saws and Filing Machines	Federal Supply Classification -3405 Metalworking Machinery	Federal Sup
16	130283		130283		
		1988	5587 3220	TABLE, MARVEL DEAD ROLLER	0014998
		1991	3678 3220	SHAPER, WOOD	1173378
		1965	1342 3220	SAW, RADIAL OVERARM, WOODWORKI	0753286
		1971	1292 3220	SAW, RADIAL OVERARM, WOODWORKI	0289736
		1987	319 3220	SAW, MITER	0824662
		1991	3978 3220	SAW, CIRCULAR, TABLE TYPE	0818992
		1971	1024 3220	SAW, CIRCULAR, TABLE TYPE	0752727
		1964	9000 3220	SAW, BAND, WOODWORKING	0001000

		1994			GRINDER, BENCH	1324828
		1990	3000 3415		BUFFING MACHINE, PEDESTAL	1172594
				- Grinding Mai	Federal Supply Classification -3415 Metalworking Machinery	Federal Sup
14	54959		54959	57	TOTAL LINE ITEMS 14	
		1965	848 3413		PRESS, DRILL FLOOR ELECTRIC	0594334
		1960	3500 3413		DRILLING MACHINE, UPRIGHT	1323424
		1992	1708 3413		DRILLING MACHINE, UPRIGHT	1224320
		1991	•	A	DRILLING MACHINE, UPRIGHT	1223611
		1991			DRILLING MACHINE, UPRIGHT	0819134
		1991			DRILLING MACHINE, UPRIGHT	0819131
		1965	106 3413		DRILLING MACHINE, UPRIGHT	0752869
		1955	2980 3413	N	DRILLING MACHINE, UPRIGHT	0752868
		1964	490 3413		DRILLING MACHINE, UPRIGHT	0594313
		1965	5326 3413	On.	DRILLING MACHINE, UPRIGHT	0591361
		1974	475 3413		DRILLING MACHINE, UPRIGHT	0591028
		1966	465 3413		DRILLING MACHINE, UPRIGHT	0590957
		1989	446 3413		DRILLING MACHINE, UPRIGHT	G034463
		1993		25	DRILL, RADIAL	1323235
			pping Machines	y - Drilling and Ta	Federal Supply Classification -3413 Metalworking Machinery - Drilling and Tapping Machines	Federal Sup
&	193000		93000	193	TOTAL LINE ITEMS 8	
		1970	3411	4	HEAD, BORING	0137723
		1965		15	DRILL, BORING	0594382
		1933	56625 3411	56	BORING MACHINE	0594306
		1942		64	BORING MACHINE	0594305
		1946	30072 3411	30	BORING MACHINE	0591347
		1990	13620 3411	13	BORING BAR, PORTABLE	1011571
		1939	6736 3411	o	BORER, JIG	0594333
	5 190425	1965	929 3410		DISINTEGRATOR	0594303
Machnies	nes and Boring I	Erosion Machir	Electrical and Ultrasonic E		Federal Supply Classification -3410 & 3411 Metalworking Machinery -	Federal Sup
25	190425	1	425	190425	IOIAL LINE II EMS 25	
) 1		1985	3405	19	SHEAR, HYDRAULIC	0753403
				4		

	1969	19172 3416	LATHE	1541419
	1965	4900 3416	LATHE	1323425
	1991	11323 3416		1172846
		Lathes and Milling Machines	fication -3416 Metalworking Machinery - I	Federal Sup
80443 31		80443	TOTAL LINE ITEMS 31	
	1996	952 3415	SANDER/GRINDER, BELT	1541648
	1987	309 3415	SANDER/GRINDER	0015681
	1995	918 3415	SANDER, BELT/DISC	1541306
	1996	42249 3415	GRINDING MACHINE, HORIZONTAL	1541625
	1990	9240 3415	GRINDING MACHINE, DRILL	1011072
	1990	200 3415	GRINDING MACHINE, BENCH	1010716
	1987	355 3415	GRINDING MACHINE, BENCH	0824586
	1987	316 3415	GRINDING MACHINE, BENCH	0824516
	1982	111 3415	GRINDING MACHINE, BENCH	0753162
	1965	54 3415	GRINDING MACHINE, BENCH	0591444
	1969	2627 3415	GRINDING MACHINE, BENCH	0591358
	1944	2323 3415	GRINDING MACHINE, BENCH	0591352
	1967	100 3415	GRINDING MACHINE, BENCH	0590918
	1986	211 3415	MACHINE, BENCH	G034295
	1966	444 3415	- "	0752471
	1964	96 3415	-	0590953
	1988	489 3415	GRINDING & BUFFING MACHINE, UT	G033250
	1993	1468 3415	GRINDER, PEDESTAL ELECTRIC	1323798
	1964	1250 3415	, PEDESTAL E	0752871
	1964	1250 3415	GRINDER, PEDESTAL ELECTRIC	0752726
	1964	1151 3415	- :	0594323
	1965	155 3415	PEDESTAL EL	0594316
	1965	1151 3415	GRINDER, PEDESTAL ELECTRIC	0593214
	1965	575 3415	GRINDER, PEDESTAL ELECTRIC	0591353
	1964	1250 3415	PEDESTAL	0591346
	1965	1250 3415	GRINDER, PEDESTAL ELECTRIC	0590357
	1965	6000 3415	GRINDER, MONOSET CUTTER & TOOL	0591355
	1998		GRINDER, BENCH	1912821
	1996	188 3415	GRINDER, BENCH	1541119

		1080	2565 3419	KEY MILL	1010708
		1966	2919 3419	HONING MACHINE, PRECISION	0594327
		1984	975 3419	CUTTING MACHINE, GASKT	0592429
		1989	5063 3419	BEVELER, SMALL DIAMETER	0016027
		1989	15603 3419	BEVELER, MEDIUM DIAMETER	0016028
		1998	4095 3419	BEVELER	1912812
		1998	9850 3419	BEVELER	1912811
			Misc Machine Tools	Federal Supply Classification -3419 Metalworking Machinery - Misc Machine Tools	Federal Sup
36 28	545466		545466	TOTAL LINE ITEMS 28	
		1964	4545 3417	MILLING MACHINE, VERT WIACCESS	0591341
		1973	25000 3417	MILLING MACHINE	1541418
		1965	13965 3417	MILLING MACHINE	1172896
		1991	1295 3417	MILLING MACHINE	0818996
		1965	5711 3417	MILLING MACHINE	0591448
		1964	2749 3417	MILLING MACHINE	0591364
		1946	4900 3417	MILLING MACHINE	0591343
		1987	47061 3417	MILLING MACHINE	0133049
		1988	180665 3417	MILLING MACHINE	G033900
		1966	2570 3417	MILLING ATTACHMENT, UNIVERSAL	0591458
		1979	1382 3417	HEAD, MILLING DRILLING BORING	0591350
		1993	13595 3417	ENGRAVING SYSTEM, COMPUTERIZED	1322751
		1965	5804 3417	ENGRAVER, MACHINE	0591447
		1979	1193 3417	END MILL SHARPENING FIXTURES	0591446
		1991	2001 3416	LATHE, WOOD	0818997
		1965	5272 3416	LATHE, TOOLMAKER W/ACCESSORIES	0594342
		1964	45528 3416	LATHE, PLAIN BED	0594325
		1966		LATHE, JEWELERS BENCH	0594338
		1992		LATHE, ENGINE MANUAL	1225132
		1945	5350 3416	LATHE, ENGINE MANUAL	0594341
		1963	10261 3416	LATHE, ENGINE MANUAL	0594329
		1953	9331 3416	LATHE, ENGINE MANUAL	0594328
		1965	24565 3416	LATHE, ENGINE MANUAL	0594319
;	:	1990	61720 3416	LATHE, 21"	1011932
		1986	9450 3416	LATHE, 15"	0398291

		703 3/31	WELDING MACHINE, ARC	0752427
	1964	597 3431	WELDING MACHINE, ARC	0590934
	1976	2331 3431	WELDING MACHINE, ARC	0590416
	1964	614 3431	WELDING MACHINE, ARC	0590378
	1976	1030 3431	WELDING MACHINE, ARC	0590018
	1976	1030 3431	WELDING MACHINE, ARC	0590016
	1977	1978 3431	WELDING MACHINE, ARC	0589997
	1986	2579 3431	WELDING MACHINE, ARC	0397213
	1986	2579 3431	WELDING MACHINE, ARC	0397212
	1986	2984 3431	WELDING MACHINE, ARC	0396993
	1987	1984 3431	WELDING MACHINE, ARC	0145043
	1987	1984 3431	WELDING MACHINE, ARC	0145042
	1976	1030 3431	WELDING MACHINE, ARC	1224231
	1989	4501 3431	WELDING MACHINE, ARC	G034342
	1989	4501 3431	WELDING MACHINE, ARC	G034341
	1989	7060 3431	WELDING MACHINE, ARC	G034298
	1989	7060 3431	WELDING MACHINE, ARC	G034297
	1981	380 3431	WELDING GUN, PVC	0590399
	1984	5692 3431	WELDER, TRAILBLAZER	0592401
	1986	7337 3431	WELDER, TRAILBLAZER	1910808
	1986	7337 3431	WELDER, TRAILBLAZER	0396294
	1989	2841 3431	POWER SOURCE, 300 AMPERE	G034450
	1989	2841 3431	POWER SOURCE, 300 AMPERE	G034449
	1989	2841 3431	POWER SOURCE, 300 AMPERE	G034448
	1986	12381 3431	CUTTING SYSTEM, PLASMA ARC	0397088
	1965	500 3431	CUTTING MACHINE, GAS	0590388
		ent	Federal Supply Classification -3431 Electric Arc Welding Equipment	Federal Sup
24895		24895	TOTAL LINE ITEMS 1	
	1991	24895 3424	FURNACE, HEAT TREATING/ELEC.	1172845
		etal Heat Treatin Equipment	pply Classification -3424 Metalworking Machinery - Metal Heat Treatin Equipment	Federal Supply
68151		68151	TOTAL LINE HEWS 9	
	1991	15911 3419	WINE COILING & COLLING MACHINE	1212121
	1991		WIDE COILING & CHATING MACHINE	1210181

		1997	1881 3433	CUTTING MACHINE	1910040
		1986	744 3433	CUTTING MACHINE	0293279
		1993	2551 3433	CUTTER, PLASMA ARC	1323951
			nd Metalizing Equipment	Federal Supply Classification -3433 Gas Welding, Heat Cutting and Metalizing Equipment	Federal Sup
55	223648		223648	TOTAL LINE ITEMS 55	
		1984	625 3431	WIRE FEEDER	0594041
		1984	625 3431	WIRE FEEDER	0594040
		1996	2936 3431	WELDING MACHINE, ARC, AC/DC	1542052
		1996	2936 3431	ARC	1542053
		1976	2331 3431	WELDING MACHINE, ARC TWO WHEEL	0590420
		1997	6882 3431	WELDING MACHINE, ARC	1912393
		1997	7586 3431	WELDING MACHINE, ARC	1910144
		1997	7586 3431	WELDING MACHINE, ARC	1910143
		1996	11718 3431	WELDING MACHINE, ARC	1541601
		1996	11718 3431	WELDING MACHINE, ARC	1541600
		1996	1175 3431	WELDING MACHINE, ARC	1541305
		1996	1175 3431	WELDING MACHINE, ARC	1541123
		1996	9763 3431	WELDING MACHINE, ARC	1540798
		1996	2532 3431	MACHINE,	1540906
		1996	12076 3431	WELDING MACHINE, ARC	1540916
		1995	2483 3431	WELDING MACHINE, ARC	1539643
		1995	2483 3431	WELDING MACHINE, ARC	1539644
		1995	2483 3431	WELDING MACHINE, ARC	1539645
		1995	2264 3431	WELDING MACHINE, ARC	1539646
		1995	2298 3431	WELDING MACHINE, ARC	1539612
		1993	10488 3431	WELDING MACHINE, ARC	1324019
		1992	10993 3431	WELDING MACHINE, ARC	1224853
		1992	10993 3431	WELDING MACHINE, ARC	1224852
		1991	2121 3431	WELDING MACHINE, ARC	0819154
		1991	2121 3431	WELDING MACHINE, ARC	0819153
		1991	2121 3431	WELDING MACHINE, ARC	0819152
		1991	2121 3431	WELDING MACHINE, ARC	0819151
		1983	1200 3431	WELDING MACHINE, ARC	0752502
		1976	1030 3431	WELDING MACHINE, ARC	0752466

		1991	5050 3441	BRAKE, PLAINSTYLE BENDING HAND	1910807
		1991	5730 3441	BRAKE, BOX & PAN STYLE	0819136
		1966	1990 3441	BRAKE MACHINE	0590011
		1978	2444 3441	BENDER, TUBE	1324533
		1965	10000 3441	BENDER, PLATE	1910806
		1996	700 3441	BENDER, MECHANICAL	1541437
		1996	6891 3441	BENDER, ELECTRIC	1541852
		1992	3966 3441	BENDER, ELECTRIC	1322884
		1995	11409 3441	BENDER, CONDUIT, HYDRAULIC	1539669
		1992	9731 3441	BENDER, CONDUIT	1224836
		1994	12755 3441		1325170
			98	Federal Supply Classification -3441 Bending and Forming Machines	Federal Su
0	22388		22388	TOTAL LINE ITEMS 6	
		1989	4950 3438	PIPE CUTTING MACHINE, PORTABLE	G033772
		1989	4950 3438	PIPE CUTTING MACHINE, PORTABLE	G033771
		1989	4950 3438	PIPE CUTTING MACHINE, PORTABLE	G033770
		1989	4950 3438	PIPE CUTTING MACHINE, PORTABLE	G033769
		1988	1746 3438	LOADBANK, DIGITAL WELDING POWE	G033264
		1987	842 3438	CUTTING MACHINE, PLASTIC/GLASS	0824663
				Federal Supply Classification -3438 Misc Welding Equipment	Federal Su
				有更多的特别的人的人的人,也是一个不是一个人的人的人的人的人的人的人们,不是一个人的人们的一个人的人们的人们的人们的人们是一个人们的人们的人们的人们的人们们们们们们们们们们们们们们们们们们们们们们们	
o n	20825		20825	TOTAL LINE ITEMS 5	
		1998	2939 3436	POSITIONER, WELDING	1912424
		1998	2939 3436	POSITIONER, WELDING	1912423
		1996	3340 3436	POSITIONER, WELDING	0034834
		1966	595 3436	POSITIONER, PIPE	0590410
		1998	11012 3436	POSITIONER	1912802
			pulators	pply Classification -3436 Welding Positioners and Manipulators	Federal Supply
	9212		9212	TOTAL LINE ITEMS 7	
		1976	761 3433	TORCH, MAGNETIC TRACK W/6'TK	0590386
		1986	250 3433	TORCH, LECTRA	0131778
		1985	460 3433	TORCH, HAND CUTTING	0293280
		1986	2565 3433	CUTTING MACHINE, PLASMA METAL	039/189

Supp)			6		441 3443	PRESS, DRILL	1541241
CRIMIP MACHINE 3175 3441 1996			34		397 3	PRESS, DRILL	0592394
CRIMP MACHINE CUTTING MACHINE, OXYFUEL/PLASM FINGER BRAKE FINGER BRAKE FINGER BRAKE FINGER BRAKE FINGER BRAKE FINISHING MACHINE FORMING MACHIN						upply Classification -3443 & 3444 Mechanical Pr	Federal Su
CRIMP MACHINE 3175 3441 1996 CRUTING MACHINE 3001 3441 1996 100100 3441 1996 100100 3441 1996 100100 3441 1996 100100 3441 1996 100100 3441 1996		*					1
CRIMP MACHINE 3175 3441 1996 CUTTINING MACHINE 3001 3441 1996 100100 3441 1998 100100 3441 1998 100100 3441 1998 100100 3441 1998 100100 3441 1998 100100 3441 1996 199		30158			30158		
CRIMP MACHINE 3175 3441 1996			37		1545 3	٠,	0824664
CRIMP MACHINE 3175 3441 1996			<u>ත</u>		2499 3	-	1541254
CRIMIP MACHINE 10176 3441 1996			22		1646 3		1225198
CRIMIP MACHINE 3175 3441 1996			97	:	5260 3		1912261
CRIMP MACHINE 3175 3441 1996			35		3292 3		1539499
CRIMP MACHINE 3175 3441 1996			ŏ		3870 3	i	1011234
CRIMP MACHINE 3175 3441 1996			<u>හ</u>		920 3		0590457
CRIMP MACHINE 3175 3441 1996 B CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 1986 FINGER BRAKE 500 3441 1986 FINISHING MACHINE, TUBE END 6985 3441 1996 FLARING MACHINE 14275 3441 1996 FORMING MACHINE 14275 3441 1985 FORMING MACHINE 3000 3441 1985 FORMING MACHINE 4866 3441 1985 PLATE, 15" GEARED HEAD GAP BED 27228 3441 1986 PLATE, 16" GEARED HEAD GAP BED 1120 3441 1986 PLATE, BENDING ROLL 102790 3441 1991 PRESS, BRAKE 13200 3441 1996 SINE, PATATE 10" 538 3441 1965 SINE, PATATE 10" 538 3441 1965 SUP ROL MACHINE 11792 3441 1965 SUB ROL MACHINE 11792 3441 1965 THREADING MACHINE 11792 3441 1989 THREADING MACHINE 11792 3441 1989 THREADING MACHINE 1988 407297 THREADING MACHINE 407297 407297 THREADING MACHINE 1989 407297 THREADING MACHINE 407297 407297 PRESS, ARBOR, POWER OPERATED 1236 3442 1989 <th></th> <th></th> <td><u>ت</u></td> <td></td> <td>8999 3</td> <td>-</td> <td>1323003</td>			<u>ت</u>		8999 3	-	1323003
CRIMP MACHINE 3175 3441 1996 B CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 1988 FINGER BRAKE 500 3441 1988 1988 FINISHING MACHINE, TUBE END 500 3441 1986 1996 FLARING MACHINE 14275 3441 1996 FORMING MACHINE 14275 3441 1985 FORMING MACHINE 3000 3441 1995 FORMING MACHINE 4856 3441 1965 FORMING MACHINE 1120 3441 1985 PLATE, BENDING ROLL 1120 3441 1985 PRESS, BRAKE 13200 3441 1965 SINE, PLATE 10" 555 3441 1965 SINE, PLATE CUTTING 558 3441 1965 SWEDGING-EXPANDING MACHINE 11792 3441 1965 SWEDGING MACHINE 11792 3441 1985 THREADING MACHINE 11792 3441 1988 THREADING MACHINE 14667 3441 1988 THREADING MACHINE 4366 3441 1989 THREADING MACHINE 407297 407297 Supply Classification -3442 Hydraulic and Pneumatic Presses 891 3442 1989 PRESS, 25-TON HYDRAULIC 891 3442 1989			<u>~</u>		1236 3	PRESS, ARBOR, POWER OPERATED	0594317
CRIMP MACHINE 3175 3441 1996 S CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 1988 FINGER BRAKE 500 3441 1988 FINISHING MACHINE, TUBE END 6985 3441 1996 FLARING MACHINE 14275 3441 1996 FORMING MACHINE 1090 3441 1985 FORMING MACHINE 3000 3441 1985 FORMING MACHINE 4856 3441 1986 FORMING MACHINE 1120 3441 1988 PLATE, ANGLE 1120 3441 1988 PLATE, BENDING ROLL 102790 3441 1985 PRESS, BRAKE 102790 3441 1965 SINE, PLATE 10° 558 3441 1965 SINE, PLATE 10° 558 3441 1965 SINE, PLATE 10° 558 3441 1965 SINE, WATER CUTTING 558 3441 1965 SWEDGING-EXPANDING MACHINE 11792 3441 1965 TABLE WATER CUTTING 1792 3441 1988 THREADING MACHINE 11965 37454 3441 1988 THREADING MACHINE 407297 407297 407297			9		891 Q	PRESS, 25-TON HYDRAULIC	G034505
GRIMP MACHINE 3175 3441 1996 B CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 1988 FINGER BRAKE 500 3441 1986 FINISHING MACHINE, TUBE END 6985 3441 1996 FLARING MACHINE 14275 3441 1985 FORMING MACHINE 14275 3441 1985 FORMING MACHINE 4856 3441 1985 FORMING MACHINE 4856 3441 1985 FORMING MACHINE 1120 3441 1985 FORMING MACHINE 102790 3441 1985 FORMING ROLL 102790 3441 1985 PLATE, ANGLE 102790 3441 1985 PLATE, BENDING ROLL 10200 3441 1985 PLATE, BENDING ROLL 10200 3441 1985 SINE, PLATE 538 3441 1985 SULP ROL MACHINE 538 3441 1985 SULP ROL MACHINE 11792 3441 1985 SULP ROL MACHINE 1189 1985 SULP ROL MACHINE 1198 1986 SULP ROL MACHINE 1198 1986 SULP ROLL MACHINE 1986 198 <th></th> <th></th> <th></th> <th></th> <th>atic Presses</th> <th>upply Classification -3442 Hydraulic and Pneuma</th> <th>Federal Su</th>					atic Presses	upply Classification -3442 Hydraulic and Pneuma	Federal Su
CRIMP MACHINE 3175 3441 1996 3 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 1988 FINGER BRAKE 500 3441 1988 FINISHING MACHINE 500 3441 1966 FILARING MACHINE 14275 3441 1986 FORMING MACHINE 4856 3441 1983 FORMING MACHINE 4856 3441 1985 FORMING MACHINE 4856 3441 1985 FORMING MACHINE 4856 3441 1985 FLATIE, ANGLE 1120 3441 1988 PLATE, BENDING ROLL 102790 3441 1988 PLATE, BENDING ROLL 102790 3441 1985 PLATE, BENDING MACHINE 555 3441 1985 SULP ROL MACHINE 538 3441 1985 SWEDGING-EXPANDING MACHINE 538 3441 1985 SWEDDING MACHINE 11792 3441 1981 THREADING MACHINE 11792 3441 1981 THREADING MACHINE 4366 3441 1988 THREADING MACHINE 4366 3441 1994 THREADING MACHINE 407297 407297							
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FLARING MACHINE 14275 3441 FORMING MACHINE 3000 3441 FORMING MACHINE 3000 3441 FORMING MACHINE 4866 3441 FORMING MACHINE 10" 3441 PLATE, BENDING ROLL 102790 3441 PRESS, BRAKE 538 3441 SINE, PLATE 10" 555 3441 SINE, PLATE 10" 558 3441 TABLE, WATER CUTTING 17454 3441 THREADING MACHINE 37454 3441 THREADING MACHINE 4697 3441	7 28	407297			407297	TOTAL LINE ITEMS 28	
CRIMP MACHINE CUTTING MACHINE, OXYFUEL/PLASM FINGER BRAKE FINGER BRAKE FINISHING MACHINE, TUBE END FLARING MACHINE FORMING MACHINE FORMING MACHINE FORMING MACHINE FORMING MACHINE FORMING MACHINE I LATHE, 15" GEARED HEAD GAP BED PLATE, BENDING ROLL PRESS, BRAKE SINE, PLATE 10" SUEP ROL MACHINE SWEDGING-EXPANDING MACHINE TABLE, WATER CUTTING THREADING MACHINE STABLE, WATER CUTTING THREADING MACHINE THREADING MACHINE THREADING MACHINE THREADING MACHINE STABLE, WATER CUTTING THREADING MACHINE THREAD		. 1	4	19		THREADING MACHINE	1324634
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FARING MACHINE 70BE END 14275 3441 FORMING MACHINE 3000 3441 FORMING MACHINE 4856 3441 FORMING MACHINE 15" GEARED HEAD GAP BED 1120 3441 PLATE, ANGLE 10" 555 3441 SINE, PLATE 10" 555 3441 SUEDGING-EXPANDING MACHINE 11792 3441 TABLE, WATER CUTTING 37454 3441	:		~~~		4366 3	THREADING MACHINE	G033639
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FORMING MACHINE 70BE END 14275 3441 FORMING MACHINE 70BE END 14275 3441 FORMING MACHINE 70BE END 14275 3441 FORMING MACHINE 77228 3441 FORMING MACHINE 77228 3441 FORMING MACHINE 1120 3441 PLATE, ANGLE 10" 555 3441 PRESS, BRAKE 13200 3441 SLIP ROL MACHINE 538 3441 SWEDGING-EXPANDING MACHINE 11792 3441			=		37454 3	TABLE, WATER CUTTING	1172832
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FLARING MACHINE 70RMING 70R			స		11792 3	SWEDGING-EXPANDING MACHINE	0590328
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 14275 3441 FLARING MACHINE 500 3441 FORMING MACHINE 3000 3441 FORMING MACHINE 4856 3441 FORMING MACHINE 72228 3441 FORMING MACHINE 15" GEARED HEAD GAP BED 1120 3441 PLATE, ANGLE 10" 555 3441			Ж.		538 3	SLIP ROL MACHINE	0590352
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FLARING MACHINE 70RMING MACHINE 3000 3441 FORMING MACHINE 4856 3441 FORMING MACHINE 4856 3441 FORMING MACHINE 1120 3441 PLATE, ANGLE 1120 3441 PLATE, BENDING ROLL 13200 3441			ў	-	555 3	SINE, PLATE 10"	0591366
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FLARING MACHINE 70RMING MACHINE 3000 3441 FORMING MACHINE 4856 3441 FORMING MACHINE 4856 3441 LATHE, 15" GEARED HEAD GAP BED 27228 3441 PLATE, ANGLE 1120 3441 PLATE, BENDING ROLL 102790 3441			<u>ජ</u>		13200 3	PRESS, BRAKE	0590010
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FLARING MACHINE 70RMING MACHINE 3000 3441 FORMING MACHINE 4856 3441 FORMING MACHINE 4856 3441 LATHE, 15" GEARED HEAD GAP BED 27228 3441 PLATE, ANGLE 1120 3441		•	X		102790 3	PLATE, BENDING ROLL	1012131
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FLARING MACHINE 1000 3441 FORMING MACHINE 4856 3441 FORMING MACHINE 4856 3441 LATHE, 15" GEARED HEAD GAP BED 27228 3441			ъ́		1120 3	PLATE, ANGLE	0125524
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FLARING MACHINE 14275 3441 FORMING MACHINE 3000 3441 FORMING MACHINE 4856 3441			~		27228 3	15" GEARED	G032881
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FLARING MACHINE 14275 3441 FORMING MACHINE 3000 3441			Ğ		4856 3	FORMING MACHINE	0590026
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441 FLARING MACHINE 14275 3441		;	ъ́		3000 3	FORMING MACHINE	0589987
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441 FINISHING MACHINE, TUBE END 6985 3441			55	7 !	14275 3	FLARING MACHINE	0289633
CRIMP MACHINE 3175 3441 5 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441 FINGER BRAKE 500 3441			ŏ	.!	6985 3	-	1011071
CRIMP MACHINE 3175 3441 CUTTING MACHINE, OXYFUEL/PLASM 100100 3441			ත් :		500 3	FINGER BRAKE	0589995
CRIMP MACHINE 3175 3441			œ̈.		100100 3	CUTTING MACHINE, OXYFUEL/PLASM	G032886
			<u></u> δ		3175 3	CRIMP MACHINE	1541377

15	49532		49532	TOTAL LINE ITEMS 15	
		1978	1395 3465	SWAGER	0590332
		1978	2600 3465	DRIVE UNIT	0590331
		1964	20000 3460	TABLE, ROTARY PL	0591452
		1965	1280 3460	SPACER, SUPER	0125495
		1965	9422 3450	TOOL, REWORKING	0125369
		1993	885 3450	THREADER, POWER DRIVE	1323845
		1992	882 3450	THREADER, POWER DRIVE	1322609
		1996	5191 3450	THREADER, PIPE	1541780
		1989	621 3450	THREADER, PIPE	1012487
		1977	335 3450	THREADER, CONDUIT	0137042
		1989	945 3450	MARKING MACHINE, METAL	1010233
		1965	4218 3450	HEAD, MILLING PORTABLE	0591451
		1964	222 3450	DRILL, 1/4" BATTERY POWERED	0125569
		1976	125 3450	BLOWER	0752858
		1996	1411 3449	SHARPENING MACHINE, DRILL	1541455
			Machine Tools Portable and Accessories	Federal Supply Classification -3449, 3450 & 3460 Machine Tool	Federal Sup
7	133062		133062	TOTAL LINE ITEMS 7	
		1965	3255 3445	SHEARING MACHINE	0590400
		1989	110755 3445	SHEAR, HYDRAULIC	1010738
		1994	1116 3445	PUNCHING MACHINE, METAL, HAND	1324750
		1992	6666 3445	PUNCHING MACHINE, METAL, HAND	1223701
		1965	8735 3445	PUNCHING MACHINE, METAL, FOOT	0590004
		1990	935 3445	PUNCHING MACHINE, HYDRAULIC	1012235
		1988	1600 3445	CRIMP MACHINE	1911440
			nines	Federal Supply Classification -3445 Punching and Shearing Machines	Federal Sup
œ	11314		11314	TOTAL LINE ITEMS 8	
		1984	8189 3444	PRESS, SHOP 100 TON	0592334
		1975	173 3444	PRESS, ARBOR, POWER OPERATED	0590458
		1965	72 3444	PRESS, ARBOR, HAND OPERATED	0594330
		1966	252 3444	PRESS, ARBOR, HAND OPERATED	0594321
		1984	1190 3443	PRESS, HYDRAULIC 17 1/2 TON	0752335
		1900	000 3443		0004300

•	۲	-
	-	١
1	c	2
	7	_

Skaging Machines 5580 3540 19 10440 3540 19 9623 3540 19 9623 3540 19 9623 3540 19 9623 3540 19 2225 3540 19 2225 3540 19 2225 3540 19 2255 3540 19 2575 3540 19 2575 3540 19 2575 3590 19 2575 3590 19 2575 3590 19 2295 3610 19 2295 3610 19 2295 3610 19 22794 3610 19 22	541432 LAMINATOR 9995 3610	36			9995 36	
skegling Machines 5580 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 831 3540 1988 831 3540 1988 8075 3540 1987 1000 3540 1987 1000 3540 1982 1000 3540 1997 1978 3540 1991 1978 3590 1991 1989 396 3590 1990 1991 1991 1930 3590 1991 1991 1992 1993 1975 3590 1991 1992 1993 1991 1993 1991 6376 1994 1994 1994 108000 3610 1991 1991 1996 1996 51750 3610 1991 1269 3610 1991 1990 1996 1991 1991 6376 6376 51750 3610 1991 1990 1990 1991 1991 1991 1991	0593010 DUPLICATOR, CHROMAPRO SLIDE 795 3610		HROMAPRO SLIDE	m	795 36	
skeding Machines 5580 3540 1996 10440 3340 1996 1996 1998 9623 3540 1988 1988 1000 3540 1988 1987 1988 1987 831 3540 1988 1987 1000 3540 1987 1988 1991 1991 1776 3540 1991 1991 1991 1991 1995 1990 1991 1995 1776 3590 1991 1995 1995 1995 1995 1995 1996 1991 1994 1996 108000 3610 1995 1996 1996 1996 1996 1996 1996 1996 1996 1776 3610 1996 1990 1990 1991 1991 1996 1991 1994 1996 108000 3610 1990 1990 1990 1991 1991 1996 1991 1996 1996 17169 3610 1990 1990 1990 1990 1991 1990 1991		207			20794 36	
Including Machines 5580 3840 1996 10440 3340 1996 10440 3340 1996 9623 3340 1998 831 3540 1988 831 3540 1988 6075 3540 1988 1000 3540 1982 1000 3540 1997 1978 1991 44949 1978 1991 44949 1978 1991 44949 1988 1991 44949 1989 1991 44949 1989 1991 1991 1991 1991 1991 1992 1993 1991 1993 1993 1993 1994 1994 1994 1988 1991 6376 1991 6376 1991 1994 1994 1996 1995 1994 1996 1996 1996 1996 1997 1996 1996 1	912151 COPIER 100000 3610	1000			100000 36	
Skaging Machines 5580 3540 1996 10440 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 831 3540 1988 1275 3540 1988 1000 3540 1987 1000 3540 1987 1982 1000 3540 1991 1991 44949 1990 485 3590 1991 1992 1993 1991 1993 1995 1995 1994 1990 1991 6376 1991 6376 51750 3610 1991 1991 1995 51750 3610 1991 1991 1995 51750 3610 1991 1991 1995 1993 1996 1994 1996 1995 1996 1996 1997 1997 1998	12169	121			12169 36	
Skaging Machines 5580 3540 1996 10440 3540 1996 1998 9623 3540 1998 2225 3540 1998 8675 3540 1988 6675 3540 1982 1076 3560 1989 396 3590 1990 44949 4949 1035 3590 1991 44949 6376 53750 3610 1995 51750 3610 1995	540025 COPIER 51750 3610	517			51750 36	
Skaging Machines 5580 3540 10440 3540 1996 10440 3540 1998 2225 3540 1988 2225 3540 1988 6075 3540 1988 1000 3540 1988 1987 1276 3540 1982 1000 3540 1991 44949 Trade Equipment 950 3590 1991 235 3590 1991 1300 3590 1991 1303 3590 1991 1305 3590 1992 1035 3590 1991 1306 3590 1992 1036 3590 1995 1975 3590 1996 1997 1997 1997 1997 1998 391 1999 1999 1999 1999 1999 1999	1540024 COPIER 51750 3610	517			51750 36	
Skaging Machines 5580 3540 10440 3540 1996 10440 3540 1998 2225 3540 1998 831 3540 1988 831 3540 1987 1275 3540 1987 1000 3540 1987 1000 3540 1987 1987 1987 1988 1991 1991 1300 3590 1991 1301 3590 1991 1305 3590 1991 1305 3590 1992 1035 3590 1991 1992 1035 3590 1991 1992 1036 3590 1991 6376 108000 3610 1994	.008455 COPIER 3413 3610	34			3413 36	
Skaging Machines 5580 3540 10440 3540 9623 3540 9623 3540 1998 2225 3540 1998 831 3540 1988 831 3540 1988 831 3540 1988 6075 3540 1987 1000 3540 1987 1000 3540 1987 1778 3540 1991 44949 Trade Equipment 950 3590 1991 235 3590 1991 1300 3590 1991 1300 3590 1992 1035 3590 1995 1995 1996 36376 Duplicating, and Bookbinding Equipment 2295 3610 1994	1325205 COPIER 108000 3610	1080			108000 36	
kaging Machines 5580 3540 1996 10440 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 831 3540 1988 6075 3540 1988 1275 3540 1987 1275 3540 1982 1000 3540 1982 1000 3540 1997 1978 1991 44949 1990 485 3590 1990 1991 1992 1035 3590 1992 1035 3590 1996 1997 1996 1997 1996 1997 1996 1997 1996 1997 1996 1997 1997 1998 1998 3890 1991 6376 1991 6376 1991	_008451	22			2295 36	
Skaging Machines 5580 3540 1996 10440 3540 1998 9623 3540 1998 2225 3540 1988 831 3540 1988 6075 3540 1987 1275 3540 1982 1000 3540 1991 44949 Trade Equipment 950 3590 1999 1300 3590 1992 1035 3590 1995 1975 3590 1991 6376	Federal Supply Classification - Series 3610 Printing, Duplicating, and Bookbinding Equ	ating, and Bookbin	Series 3610 Printing, Duplicating,), Duplicating, and	nd Bookbinding E	Equipment
kaging Machines 5580 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 2225 3540 1988 6075 3540 1987 1275 3540 1987 1275 3540 1987 1978 1991 44949 44949 396 3590 1991 1991 44949 1035 3590 1991 1035 3590 1992 1035 3590 1995 1975 3590 1991 6376 6376						
kaging Machines 5580 3540 1996 10440 3540 1996 10440 3540 1998 9623 3540 1998 2225 3540 1988 831 3540 1988 6075 3540 1987 1275 3540 1987 1275 3540 1987 1976 3540 1997 1991 44949 1991 44949 1991 44949 1990 396 3590 1991 44949 1991 44949 1991 44949 1991 44949 1991 1901 3590 1991 1902 1905 1991 1903 3590 1992 1904 1905 1991 1907 3590 1991	TOTAL LINE ITEMS 7 6376	6 3	MS 7		6376	
Skaging Machines 5580 3540 1996 10440 3540 1996 1996 1996 1998 2225 3540 1998 2225 3540 1998 2225 3540 1988 2225 3540 1987 1275 3540 1987 1275 3540 1987 1991 44949 1990 1990 1990 1990 1990 1991 1300 3590 1991 1995 1035 3590 1995 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1995 1035 3590 1035	, PROTECTIVE 1975	10	-	m	1975 35	
Kaging Machines 5580 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 2225 3540 1988 831 3540 1988 6075 3540 1987 1275 3540 1982 1000 3540 1978 5675 3540 1991 44949 1991 44949 350 3590 1990 485 3590 1990 1300 3590 1992	1035	10	TING, PROTECTIVE	ì	1035 35	
Skaging Machines 5580 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 2225 3540 1988 831 3540 1988 6075 3540 1987 1275 3540 1982 1000 3540 1978 5675 3540 1991 44949 1991 44949 44949 17rade Equipment 950 3590 1989 396 3590 1991 44949 235 3590 1991	1225155 PRESS, LAMINATING, PROTECTIVE 1300 3590	1 3	TING, PROTECTIVE	À	1300 35	
Kaging Machines 5580 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 2225 3540 1988 6075 3540 1987 1275 3540 1982 1000 3540 1982 1000 3540 1997 1978 1991 44949 44949 Trade Equipment 950 3590 1989 396 3590 1991 485 3590 1991	1173372 PRESS, LAMINATING, PROTECTIVE 235 3590	2	TING, PROTECTIVE	m .	235 35	
Skaging Machines 5580 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 2225 3540 1988 831 3540 1988 6075 3540 1987 1275 3540 1982 1000 3540 1978 5675 3540 1991 44949 1991 44949 44949 396 3590 1989	172844 PRESS, LAMINATING, PROTECTIVE 485 3590	4	TING, PROTECTIVE	m	485 35	
Skaging Machines 5580 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 831 3540 1988 6075 3540 1987 1275 3540 1982 1000 3540 1978 5675 3540 1991 44949 44949 Trade Equipment 950 3590 1989	1012319 PRESS, LAMINATING, PROTECTIVE 396 3590	ω	TING, PROTECTIVE	Πì	396 35	
Skaging Machines 5580 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 2225 3540 1988 831 3540 1988 6075 3540 1987 1275 3540 1982 1000 3540 1978 5675 3540 1991 44949 44949	950	9	TING, PROTECTIVE	È	950 35	
5580 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 2225 3540 1988 831 3540 1988 6075 3540 1987 1275 3540 1982 1000 3540 1978 5675 3540 1978 44949	Federal Supply Classification -3590 Misc Service and Trade Equipment	Equipment	• •	• •	ment	
5580 3540 1996 10440 3540 1996 9623 3540 1998 2225 3540 1988 2225 3540 1988 831 3540 1988 6075 3540 1987 1275 3540 1982 1000 3540 1978 5675 3540 1991 44949						
5580 3540 19 10440 3540 19 9623 3540 19 2225 3540 19 2225 3540 19 831 3540 19 6075 3540 19 1275 3540 19 5675 3540 19	TOTAL LINE ITEMS 10 44949	449			44949	
5580 3540 19 10440 3540 19 9623 3540 19 2225 3540 19 2225 3540 19 6075 3540 19 1275 3540 19 1000 3540 19	0819144 SEALING MACHINE 5675 3540	56			5675 35	19
5580 3540 19 10440 3540 19 9623 3540 19 2225 3540 19 2225 3540 19 6075 3540 19 1275 3540 19	0590354 SEALING MACHINE 1000 3540	10	Zm:		1000 35	10
5580 3540 19 10440 3540 19 9623 3540 19 2225 3540 19 2225 3540 19 6075 3540 19	SEALING MACHINE 1275	12			1275 35	10
5580 3540 19 10440 3540 19 9623 3540 19 2225 3540 19 2225 3540 19 831 3540 19	6075	60	NIII		6075 35	10
5580 3540 19 10440 3540 19 9623 3540 19 2225 3540 19 2225 3540 19	831	8			831 35	10
5580 3540 19 10440 3540 19 9623 3540 19 2225 3540 19	2225	22			2225 35	16
5580 3540 19 10440 3540 19 9623 3540 19	G032554 SEALING MACHINE 2225 3540	22	Zm		2225 35	10
5580 3540 19 10440 3540 19	1912665 SEALER, THERMAL IMPULSE 9623 3540	96	MAL IMPULSE		9623 35	10
5580 3540 19	1540996 SEALER, PRESSURE 10440 3540	104	ÜRE		10440 35	10
	5580				5580	10
The second of th	Federal Supply Classification -3540 Wrapping and Packaging Machines	g Machines	540 Wrapping and Packaging Ma	Packaging Machine	hines	

mt 828 1 1 8710 3 15795 4					
828 8710		J.	15795	TOTAL LINE ITEMS 4	
828 8710	1984	5 3695	9905	WASHER, PARTS	0753705
828 8710	1977	1 3695	481	SAW, MULTIPURPOSE W/EMERGCY KT	0752829
828 8710	1984	3096 3695	3091	RINSER, PARTS	0753706
828 8710	1984	2313 3695	231:	DRYER, PARTS	0753704
828 8710		hinery	Special Industry Machinery	Federal Supply Classification - Series 3695 Miscellaneous S	Federal Sup
828			8710	TOTAL LINE ITEMS 3	
	1992	2610 3694	261(CONSOLE, HORIZONTAL FLOW	1224993
	1991	1346 3694	1340	CLEANER, SHOE	1225028
	1988	4754 3694	475	BENCH, LAMINAR FLOW CLEAN	0014991
	d Related Equipmer	ironment and	itions, Controlled Env	Federal Supply Classification - Series 3694 Clean Work Stations, Controlled Environment and	Federal Sup
			828	TOTAL LINE ITEMS 1	
	1965		828	LOCK FORMER	0590002
		- cturing	tal Container Manufa	Federal Supply Classification - Series 3685 Specialized Metal Container Manufacturing	Federal Sup
2327			2327	TOTAL LINE ITEMS 1	
	1996	3630	2327	SAW, CONCRETE	1541853
			tries Machinery	Federal Supply Classification - Series 3630 Concerte Industries Machinery	Federal Sup
6925			6925	TOTAL LINE ITEMS 1	
	1993	3615	6925	BALER, VERTICAL	1322908
			Industries Machinery	Federal Supply Classification - Series 3615 Pulp and Paper Industries Machinery	Federal Sup
19221 3			19221	TOTAL LINE ITEMS 3	
	1994	1726 3611	1726	PRINTING MACHINE, LABEL	0034179
380077	1993	8740 3611	8740	MARKER, DATA PLATE	1323335
	1988	8755 3611		Federal Supply Classification - Series 3611 Industrial Marking Machines G033760 MARKER, DATA PLATE	Federal Sup G033760
380077 11			380077	TOTAL LINE ITEMS 11	
	1996	19116 3610	19116	PUNCH, AUTOMATIC	1541563

		34		630 3825	מיית החות, מסטר	7014600
		ì				0504733
		ั		1500 3825	SWEEPER, MAGNETIC	0593629
		37	25 1987	4555 3825	SWEEPER, HYDRAULIC TRACTOR MTD	0133827
		8		11990 3825	SEALING MACHINE, ASPHALT SPRAY	G033674
	1		uipment	Cleaning and Marking Equip	ing	Federal Sup
839				839	TOTAL LINE ITEMS 1	
		3	839 3820 1975	839 38	PULVERIZER, W/3 POINT HITCH	0593757
		ent	elated Equipme		Federal Supply Classification - Series 3820 Mining, Rock Drilling, Earth	Federal Sup
5808				5808	TOTAL LINE ITEMS 6	
	1	4	15 198	282 3815	VIBRATOR, ELECTROMAGNETIC	0752012
		37		850 3815	BUCKET, DRAGLINE 3/4 YARD	0593239
		ŏ	15 1966	818 3815	BUCKET, CONCRETE 3/4 CU YD	0593236
		37		1664 3815	BUCKET, CLAMSHELL	0593216
		σ̈́		1664 3815	BUCKET, CLAMSHELL	0590997
	.	7		530 3815	BALL, WRECKING 3 TON	1910665
				and Crane-Shovel Attachments	ederal Supply Classification - Series 3815 Cranes and Crane-S	Federal Sup
501326 2	50			501326	TOTAL LINE ITEMS 2	
		7	:	53651 3810	CRANE, TRUCK MOUNTED	1910194
		ಹ	10 1998	447675 3810	CRANE	1912857
				Shovels	pply Classification - Series 3810 Cranes and Crane S	Federal Sup
, USUBU	,	ļ	:	00060	CONFLINE	
:	1			223470 3803	TOTAL LINE ITEMS O	1912100
		Σ <u>ι</u>		8/392 3805	בייסטרה, פייטטר דודה	1047427/
		်တိ		51137 3805	LOADER, OCCOR LYPE	0080800
		Ϫ)5 1993	44155 3805	LOADER, BACKHOE	1324516
		Ġ		23577 3805	LOADER, BACKHOE	0590996
	: "	oj .		129684 3805	GRADER, ROAD, MOTORIZED	0396497
		72	!	121690 3805	EXCAVATOR, HYDRAULIC	1224492
		ゴ		9985 3805	DITCHING MACHINE	0590948
		చ				1324517
				Excavating Equipment	Federal Supply Classification - Series 3805 Earth Moving and Ex	Federal Sup

•		'n
÷	-	1
٠.		7
Ξ	7	
$\overline{}$)	
$\overline{}$	-	

29259		25396 3930	, –	
29259	1988	27222	FORKLIFT TRUCK	G033512
29259	1988	27232 3930	FORKLIFT, TRUCK	G032910
29259		าd Tractors	Federal Supply Classification - Series 3930 Warehouse Trucks and Tractors	ederal Supp
		29259	TOTAL LINE ITEMS 5	
	1964	17000 3920	TRANSPORTER, ROCKET ENGINE	0015001
	1984	10000 3920	TRANSPORTER	1322517
	1987	466 3920	TRAILER, BOAT	0397497
	1986	488 3920	CART EQUIPMENT	0131906
	1995	1305 3920	CARRIER, DRUM, HYDRAULIC	1539497
		Equipment	Classification - Series 3920 Material Handling	 Federal Supply
01000				
3/3576		343576	TOTAL LINE ITEMS 11	
	1086	15990 3895	SEALER ASPHALT	0132327
	1969	2263 3895	ROLLER, TOWED, PNEUMATIC TIRED	1322864
	1982	1378 3895	PATCHER, ASPHALT W/BURNER	0593587
	1975	1160 3895	MIXER, CONCRETE TILT SIDE DISH	0590263
	1996	2487 3895	MIXER, CONCRETE	1541729
	1966	1084 3895	HAMMER, PILE DRIVER	0590940
	1992	775 3895	HAMMER, JACK AIR	1224070
	1988	2195 3895	CRACK FILLER, COLD POUR	0014577
	1991	1980 3895	COMPACTOR, VIBRATORY PLATE	1910804
	1996	144334 3895	COMPACTOR, LANDFILL	1542245
	1970	169930 3895	COMPACTOR, GARBAGE	1322510
		uction Equipment	Federal Supply Classification - Series 3895 Miscellaneous Construction Equipment	- ederal Supp
2672		2672	TOTAL LINE ITEMS 2	
	1965	1425 3830	RAKE, BRUSH 9 FT	0591003
	1964	1247 3830	BLADE, PLOW FIRELANE HYDRAULIC	0752775
		achments	Federal Supply Classification - Series 3830 Truck and Tractor Attachments	ederal Supp
36249		44700		
300	- 000	36340	TOTAL INE ITEMS A	

		1988	141 3950	141	COMEALONG	G033262
				Cranes and Deri	Federal Supply Classification - Series 3950 Winches, Hoists,	Federal Supp
	972			972	TOTAL LINE ITEMS 1	
		1984	3940	972	CLAMP, CHAIN	0752307
				Rigging and Slings	Federal Supply Classification - Series 3940 Block, Tackle, Rigging and Slings	Federal Supp
30	753786			753786	TOTAL LINE ITEMS 30	
		989	3930	2690	TRUCK, UTILITY ELECTRIC	G034162
		1986	3930	564	TRUCK, HYDRAULIC PALLET	0396611
		994	3930 1	46225	LIFT-A-LOFT	1324861
		993	3930 1	4628	LIFT, PERSONNEL	1323981
		998		22200 3930	LIFT, MAN	1912819
		971	3930 1	79497	FORKLIFT, TRUCK	1542249
		975	3930 1	79497	FORKLIFT, TRUCK	0034631
		993	3930 1	29675	FORKLIFT, TRUCK	1323721
		1992	3930 1	21993	FORKLIFT, TRUCK	1322702
		1991	3930 1	19461	FORKLIFT, TRUCK	1173498
		1991	3930 1	18967	FORKLIFT, TRUCK	1173488
		1991	3930 1	19461	FORKLIFT, TRUCK	1173369
		1990		24153 3930	FORKLIFT, TRUCK	1012044
		1990		21795 3930	FORKLIFT, TRUCK	1011236
		990		33528 3930	FORKLIFT, TRUCK	1011195
		1983	3930 1	17165	FORKLIFT, TRUCK	1010130
		987		61178 3930	FORKLIFT, TRUCK	0824409
		982		17690 3930	FORKLIFT, TRUCK	0753420
		1979		16183 3930	FORKLIFT, TRUCK	0751847
		1984		20501 3930	FORKLIFT, TRUCK	0592346
		1971	3930	21903	FORKLIFT, TRUCK	0590983
		1987	3930	15692	FORKLIFT, TRUCK	0133471
		1987	3930	18566	FORKLIFT, TRUCK	0133010
		1987	3930	18566	FORKLIFT, TRUCK	0133009
:		989	3930	22134	FORKLIFT, TRUCK	0016269
:	:	1988	3930	16613	FORKLIFT, TRUCK	0015726
		988	3930 1	15479	FORKLIFT, TRUCK	0015312

1173389	1173388	1173387	1173386	0590975	0590346	0133423	G033318	G033030	0034684	1011954	0594302	1911175	0397098	1939238	1540739	1323216	1541591	1912426	1912836	1323530	1012224	0036757	1223795	1223794	1012227	1012225	1010027	0824835	0594231	0591023	0145623	0145568	G033531	G033278
HOIST, CHAIN	0	CRANE, TRUCK MOUNTED, HYD.	CRANE, MOBILE HYDRAULIC	CRANE, MOBILE HYDRAULIC	CRANE, JIB MOBILE 4000 LB CAP	CRANE, HYDRAULIC	CRANE, FLOOR	CRANE, CRAWLER MOUNTED	CRANE, BUMPER	CRANE, BOOM	CRANE, 1/2 TON HYDRAULIC	CRANE	CRANE	COMEALONG																				
651 3950	651 3950	323 3950	323 3950	180 3950	575 3950	287 3950	176 3950	147 3950	98912 3950	82018 3950	644 3950	601 3950	799 3950	697 3950	265536 3950	1427 3950	2307 3950	910 3950	74500 3950	202518 3950	198 3950	245 3950	654 3950	654 3950	198 3950	198 3950		217 3950	250 3950	148 3950	153 3950	255 3950	202 3950	245 3950
1991	1991	1991	1991	1967	1965	1966	1988	1988	1978	1990	1966	1981	1986	1998	1988	1993	1996	1997	1998	1972	1990	1992	1991	1991	1990	1990	1989	1987	1983	1976	1983	1982	1988	1988
						Дİ	į											, d											, iso		!	J.		50

HOIST, CHAIN HO		1984	7863 3950	HOIST, WIRE ROPE	0592393
HOIST, CHAIN HOIST, LEVER HO		1997	135 3950	-	1911026
HOIST, CHAIN HO		1997	135 3950		1911025
HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 2116 3950 HOIST, CHAIN 2116 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 167 3950 HOIST, LEVER 288 3950		1997	650 3950	- '	0042100
HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 1426 3950 1426 3950 HOIST, CHAIN 1426 3950 HOIST, CHAIN 1426 3950 HOIST, CHAIN 1426 3950 HOIST, CHAIN 1427 4277 3950 HOIST, CHAIN 1427 4277 3950 HOIST, CHAIN 1		1997	260 3950	!	0042064
HOIST, CHAIN HO		1997	230 3950		0042065
HOIST, CHAIN HO		1997	175 3950		0041956
HOIST, CHAIN HO		1996	288 3950	- '	0034561
HOIST, CHAIN HOIST		1996	288 3950	- '	0034562
HOIST, CHAIN HO		1978	1879 3950	, CHAIN,	0590349
HOIST, CHAIN HOIST		1976	2117 3950	CHAIN,	0589943
HOIST, CHAIN HOIST		1998		_	1939228
HOIST, CHAIN HO		1998	, 7	':	1939227
HOIST, CHAIN HO		1998	271 3950	•	1912872
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 2116 3950 HOIST, CHAIN 376 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 382 3950 HOIST, CHAIN 382 3950 HOIST, CHAIN 382 3950 HOIST, CHAIN 1162 3950 HOIST, CHAIN 1094 3950		1998	491 3950	_ !	1912840
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 2116 3950 HOIST, CHAIN 376 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 382 3950 HOIST, CHAIN 1162 3950 HOIST, CHAIN 1162 3950 HOIST, CHAIN 1162 3950 HOIST, CHAIN 1094 3950		1998	491 3950	- '	1912839
HOIST, CHAIN HO		1998	1081 3950	_ !	1912837
HOIST, CHAIN		1998	1670 3950		1912851
HOIST, CHAIN		1997	270 3950		0042378
HOIST, CHAIN HO		1997	270 3950	HOIST, CHAIN	0042379
HOIST, CHAIN 197 3950 198 HOIST, CHAIN 197 3950 198 HOIST, CHAIN 1425 3950 198 HOIST, CHAIN 2116 3950 198 HOIST, CHAIN 376 3950 198 HOIST, CHAIN 395 3950 198 HOIST, CHAIN 395 3950 198 HOIST, CHAIN 395 3950 198 HOIST, CHAIN 875 3950 198 HOIST, CHAIN 382 3950 198 HOIST, CHAIN 198 HOIST, CHAIN 1995 1995 1995 1995 1995 1995 1995 199		1996	1094 3950	_ 1	0041931
HOIST, CHAIN 197 3950 198 HOIST, CHAIN 197 3950 198 HOIST, CHAIN 1425 3950 199 HOIST, CHAIN 1425 3950 199 HOIST, CHAIN 190 HOIST, CHAIN 191 HOIST, CHAIN 192 HOIST, CHAIN 193 3950 194 HOIST, CHAIN 195 3950 196 197 198 199 199 199 199 199 199 199 199 199		1996	1094 3950		0041930
HOIST, CHAIN 197 3950 198 HOIST, CHAIN 197 3950 198 HOIST, CHAIN 197 3950 198 HOIST, CHAIN 198 HOIST, CHAIN 199 HOIST, CHAIN 190		1996	1162 3950	_	0041932
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 2116 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 10IST, CHAIN 395 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 382 3950		1997	382 3950		1910034
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 2116 3950 HOIST, CHAIN 376 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 436 3950 HOIST, CHAIN 436 3950		1997	382 3950	•	1910033
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 376 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 395 3950		1997	436 3950	_ :	1910035
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 2116 3950 HOIST, CHAIN 376 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 395 3950 HOIST, CHAIN 395 3950		1997	875 3950	- :	1910029
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 2116 3950 HOIST, CHAIN 376 3950 HOIST, CHAIN 1261 3950 HOIST, CHAIN 395 3950		1996	395 3950		0034847
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 376 3950 HOIST, CHAIN 1261 3950		1996	395 3950	';	0034846
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 2116 3950 HOIST, CHAIN 376 3950		1996	1261 3950	- '	1541303
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950 HOIST, CHAIN 2116 3950		1995	376 3950	- :	1539845
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950 HOIST, CHAIN 1425 3950		1994	2116 3950	- '	1325174
HOIST, CHAIN 197 3950 HOIST, CHAIN 197 3950		1993	1425 3950	i	1323980
HOIST, CHAIN 197 3950		1992	197 3950		1223808
		1992		-]	1223807

_		
c.	_	
•		
_	7	
_	`	
٠.	•	

			0444	OF MACINO MACHINE	1912824
		1995	1529 4110	ICE MAKING MACHINE	1540402
		1995	2476 4110	ICE MAKING MACHINE	1540263
		1995	1962 4110	ICE MAKING MACHINE	1539727
		1992	971 4110	ICE MAKING MACHINE	1325231
		1993	2962 4110	ICE MAKING MACHINE	1324135
		1992	1276 4110	ICE MAKING MACHINE	1322748
		1992	971 4110	ICE MAKING MACHINE	1223691
		1991	971 4110	ICE MAKING MACHINE	223624
		1990	971 4110	ICE MAKING MACHINE	012244
		1990	2745 4110	ICE MAKING MACHINE	1011678
		1990	2745 4110	ICE MAKING MACHINE	1011677
		1989	971 4110	ICE MAKING MACHINE	1010232
		1978	1295 4110	ICE MAKING MACHINE	0590045
		1989	922 4110	ICE MAKING MACHINE	G034503
		1993	5769 4110	ICE CREAM MAKER, SOFT SERVE	1323228
		1993	5769 4110	ICE CREAM MAKER, SOFT SERVE	1323227
				Federal Supply Classification - Series 4110 Refrigeration Equipment	ederal Sur
	1999		1999	TOTAL LINE ITEMS 1	
		1988	1999 3990	OVEN, BENCH	0014989
			als Handling Equipment	Federal Supply Classification - Series 3990 Miscellaneous Materials Handling Equipment	ederal Sup
	16060		16060	TOTAL LINE ITEMS 1	
		1984	16060 3960	FORK LEVATOR	0591815
				Federal Supply Classification - Series 3960 Freight Elevators	ederal Sup
78	821502		821502	TOTAL LINE ITEMS 78	
		1998	418 3950	WINCH	1939237
		1998	418 3950	WINCH	1939088
		1998	770 3950	WINCH	912987
		1998	770 3950	WINCH	912986
		1992	673 3950	WINCH	1322577
		1985	11353 3950	TRUCK, WALKIE REACH	0289726
		1995	38000 3950	SPIDER, STAGING	1540018

		1987	1150 4240	CYLINDER, RAM RESCUE EXTENSION	CYLINDER	1910667
		1993	2094 4240	CUTTER, HYDRAULIC, PORTABLE	CUTTER,	1323309
		1985	4000 4240	CUTTER, HYDRAULIC, PORTABLE	CUTTER,	1910666
				Federal Supply Classification - Series 4240 Safety and Rescue Equipment	ply Classifica	Federal Su
<u> </u>	3589		3589		TOTAL LINE ITEMS	
		1992	1295 4230	WASHER, RESPIRATOR	WASHER,	1322704
		1988	2294 4230		PLANFILE	0824800
			ng Equipment	Federal Supply Classification - Series 4230 Decontaminating and Impregnating Equipment	ply Classifica	Federal Sup
0	421023		421023	TOTAL LINE ITEMS 8 42	TOTAL LIN	
		1992	68790 4210	FIGHTING		1322537
		1992	222362 4210	FIRE FIGHTING 22:	TRUCK, FI	1225154
		1985	126820 4210	FIRE FIGHTING 120	TRUCK, FI	0289804
		1980	0 4210	TRUCK, FIRE FIGHTING	TRUCK, FI	L009440
		1977	0 4210	TRUCK, FIRE FIGHTING	TRUCK, FI	L006055
		1990	2066 4210		TESTER, FIRE HOSE	1172702
		1992	711 4210		SMOKE MACHINE	1224331
		1987	274 4210	REEL, HOSE, TRUCK 1	REEL, HOS	0133867
				on - Series 4210 Fire Fighting Equipment	Federal Supply Classification - Series	Federal Sup
8	12044		12044		TOTAL LINE ITEMS 8	
i		1988	1890 4140	河	CLEANER,	G033919
		1990	371 4140	BLOWER, PORTABLE FISH TAPE	BLOWER, I	1012232
		1993	609 4140	AIST	BLOWER, MIST	1324211
		1990	1791 4140		BLOWER, I	1172626
		1990	1791 4140		BLOWER, EXHAUST	1172625
:		1987	1000 4130	CHILLER, WATER, REFRIGERATING	CHILLER, V	0133682
1		1987	2296 4120	AIR CONDITIONER, PORTABLE	AIR CONDI	0132871
		1987	2296 4120	AIR CONDITIONER, PORTABLE	AIR CONDI	0132870
	\$ \(\frac{1}{3} \)			pply Classification - Series 4120 Air Conditioning Equipment	oly Classificat	Federal Sup
19	39259		39259		TOTAL LINE ITEMS 19	
		1992	1528 4110	CEMAKER/DISPENSER, FLAKE	ICEMAKER	1225258
:		1990	971 4110		ICE MAKIN	1010889

0036979	0036981	1322758	1322759	0036976	0036977	1324047	1539783	1541741	1225184	1939117	1939116	1539495	1910166	1224980	1223815	0593198	1542248	1542247	1173385	1325446	1325444	1325443	1325410	0397136	0396603	0133465	1324535	G033733	0752422	0753421	1223563	1223567	1223565	1223564
PUMP, GAS BOOSTER	PUMP, GAS BOOSTER	PUMP, GAS BOOSTER	PUMP, GAS BOOSTER	PUMP, FLUID	PUMP, FLUID	PUMP, FLOATING FIRE	PUMP, ELECTRIC/HYDRAULIC	PUMP, DIAPHRAGM	PUMP, CHEMICAL TRANSFER	PUMP, CENTRIFUGAL, PORTABLE	PUMP, CENTRIFUGAL, PORTABLE	PUMP, CENTRIFUGAL, PORTABLE	PUMP, CENTRIFUGAL	PUMP, CENTRIFUGAL	PUMP, CENTRIFUGAL	PUMP, CENTRIFUGAL	PUMP, 2" DIAPHRAGM	PUMP, 2" DIAPHRAGM	PUMP	PUMP, VACUUM	PUMP, TWO-STAGE HIGH VACUUM	PUMP, S/STEEL	PUMP, ELECTRIC	PUMP, AIR SAMPLING	PUMP, AIR SAMPLING	PUMP, AIR SAMPLING	PUMP, AIR SAMPLING							
3795 4320	3795 4320	4332 4320	4332 4320	1225 4320	1225 4320	1195 4320	1734 4320	1635 4320	1305 4320	202 4320	202 4320	869 4320	12100 4320	376 4320	388 4320	548 4320	1240 4320	1240 4320	699 4320	252 4310	222 4310	222 4310	269 4310	1985 4310	481 4310	263 4310	2190 4310	1305 4310	2977 4310	1075 4310	447 4310	447 4310	447 4310	447 4310
1993	1993	1992	1992	1993	1993	1993	1995	1996	1992	1998	1998	1995	1992	1992	1992	1981	1996	1996	1991	1995	1995	1995	1995	1986	1986	1987	1986	1988	1965	1985	1991	1991	1991	1991
				1		100		100									40.00														in a			

丁	
\overline{a}	
_	

JLIC RAM, HAND DRIV 292 JLIC SPRAY JLIC SPRAY 71820 PRES BUCKET 31E GASOLINE 1065 DIAPHRAGM 995 JRE PORTABLE 1220 RIMING DIAPHRAGM 2" 534 GAS ENGINE SYSTEM MMER 3787 MMER Series 4460 Air Purification Equipment 2126 JSTRIAL AIR 2182 EMS 2 EMS 2 EMS 2 Series 4520 Space and Water Heating Equipment 2126 JSTRIAL BILE 2136 ABLE 283 Series 4540 Waste Disposal Equipment 306 Series 4540 Waste Disposal Equipment M, PORTABLE 1175 M, PORTABLE 1180 1180 1180 1291 1292 1293 1294 1296 1297 1297 1297 1297 1297 1297 1297 1297			1984	333 4540	CLEANER, URAIN	0/52934
JLIC SPRAY JLIC SPRAY JLIC SPRAY RES BUCKET RES DICKET RES BUCKET RES DICKET RES DI			1984	1285 4540	CLEANEX, UXAIN	0592449
LLIC RAM, HAND DRIV 222 4320 RRES BUCKET RES CORTABLE RES CORTAB			1992	14775 4540		1223926
LLIC SPRAY JEC SAM, HAND DRIV JEC SPRAY RES BUCKET RES RES RES LEGACO 1980 RES RES RES LEGACO RES BUCKET RES BUCKET RES RES RES LEGACO RES RES RES LEGACO RES RES RES RES LEGACO RES					DOI TO OVOTEN TOTO PAGE DISPOSAL Equipine III	100000
LIC SPRAY JEC SAM, HAND DRIV 220 4220 RES BUCKET REPORTABLE R					oly Classification - Series 4540 Waste Disposal Equipment	Federal Sup
LIC SPRAY JULIC SPRAY JULIC SPRAY RES BUCKET JULIC SPRAY JULIC SPRAY RES BUCKET JULIC SPRAY J	, C	0000				
JLIC SPRAY JLIC SPRAY JLIC SPRAY RES BUCKET RES RESCURINE RES RESTABLE RES RES RESTABLE RES RESTABLE RES RESTABLE RES	ח	3000		3306	TOTAL LINE ITEMS 5	
LILIC RAM, HAND DRIV 292 4320 PRES BUCKET RES			1978	283 4520	HEATER, PORTABLE	0590364
JLIC SPRAY JLIC SPRAY RES BUCKET RES BUCKET A22 4320 RES BUCKET A22 4320 DIAPHRAGM JRE PORTABLE RIMING DIAPHRAGM RIMING DIAPHRAGM Series 4460 Air Purification Equipment Series 4520 Space and Water Heating Equipment TIEM, BOILER TYPE A340 4350 ABLE A350 1996 A360 1997 A360 1997 A370 1990 A370 1988 A370 1990 A370 1987 A370 1988 A370 1987			1978	349 4520	HEATER, PORTABLE	0590021
LILIC RAM, HAND DRIV 292 4320 1867 JLIC SPRAY 1820 4320 1986 9422 4320 1986 1085 4320 1986 1086 4320 1986 1087 1088 1089 4320 1084 108			1988	449 4520	HEATER, PORTABLE	G033002
JLIC SPRAY JLIC S			1994	145 4520	HEATER	1325146
JLIC SPRAY JLIC SPRAY JES BUCKET A22 4320 A320 A3			1987	2080 4520	CLEANING SYSTEM, BOILER TYPE	0824643
JLIC SPRAY JEC SPRAY JEC SPRAY JEC SPRAY JEC SPRAY JEC MASZO JEC SPRAY JEC MASZO				luipment	oly Classification - Series 4520 Space and Water Heating Ec	Federal Sup
JLIC RAM, HAND DRIV 292 4320 1987 JLIC SPRAY RES BUCKET 422 4320 1986 3186 3186 3420 1986 3186 322 4320 1986 323 1980 1986 324 320 1980 1984 320 1984 321 1984 322 1984 323 1984 324 1320 1984 325 1984 326 1984 327 1984 327 1984 328 1984 328 1984 328 1984 328 1984 328 1984 328 1984 329 1984 329 1984 329 1984 320 1987 330 1989 3787 4330 387STEM 3787 4330 3887 3787 4330 3897 Series 4460 Air Purification Equipment 2126 4460 2882 4460 3887 5008						
JLIC RAM, HAND DRIV 292 4320 1987 JLIC SPRAY 1820 4320 1980 1986 422 4320 1986 31E GASOLINE DIAPHRAGM PRE PORTABLE RIMING DIAPHRAGM 2120 4320 212 GAS ENGINE SYSTEM Series 4460 Air Purification Equipment JSTRIAL AIR 282 4460 JSTRIAL AIR 293 4320 1987 106364 7 106364 7 107 1080	N	5008		5008	TOTAL LINE ITEMS 2	
JLIC RAM, HAND DRIV 292 4320 1987 JLIC SPRAY 1820 4320 1986 422 4320 1986 1986 1065 4320 1990 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1991 JRE PORTABLE 1450 4320 1991 JRE PORTABLE 1450 4320 1997 2" 684 4320 1997 684 4320 1997 684 4320 1992 28 4320 1983 SYSTEM MIMER 160364 Series 4460 Air Purification Equipment 2126 4460 1988			1987	2882 4460	CLEANER, INDUSTRIAL AIR	0145064
JLIC RAM, HAND DRIV 292 4320 1987 JLIC SPRAY 1820 4320 1980 PRES BUCKET 422 4320 1986 422 4320 1986 1986 1987 1065 4320 1984 1980 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1991 1220 4320 1991 1220 4320 1991 1220 4320 1991 1220 4320 1991 1220 4320 1991 1220 4320 1992 2135 4330 1983 1989 1988 1989 1989 1989 1980 19			1988	2126 4460	AIR CLEANER	0824848
JLIC RAM, HAND DRIV 292 4320 1987 1820 4320 1987 1820 4320 1980 1986 1065 4320 1986 1180 4320 1986 1086 1085 4320 1986 1095 4320 1984 1220 4320 1984 1220 4320 1984 1220 4320 1984 1450 4320 1984 1450 4320 1991 340 4320 1997 2" 534 4320 1997 684 4320 1997 685 ENGINE 298 4320 298 4320 1989 8787 4330 1989 8787 55 160364					1	Federal Sup
1, HAND DRIV 292 4320 AY 1820 4320 1987 422 4320 1980 CKET 1065 4320 1980 CINE 1065 4320 1990 1984 1220 4320 1984 1220 4320 1984 1450 4320 1984 1450 4320 1991 1450 4320 1991 1450 4320 1991 1450 4320 1992 1983 3787 4330 1989 2135 4330 1990 160364						
I, HAND DRIV 292 4320 AY AY 1820 4320 CKET 422 4320 CLINE 1065 4320 TABLE 1220 4320 TABLE 1230 4330 TABLE 1231 4330 TABLE 1231 4330 TABLE 1231 4330	75	160364		160364	TOTAL LINE ITEMS 75	
TABLE			1990	2135 4330	PUMP, TRASH	1012137
AY 180 4320 AY 1820 4320 AY 1820 4320 CKET 422 4320 CKET 1065 4320		a se	1981	819 4330	PUMP, OIL SKIMMER	0593203
ND DRIV 292 4320 1820 4320 1820 4320 422 4320 1065 4320 1065 4320 1220 4320 1220 4320 1450 4320 1450 4320 684 4320 534 4320 298 4320			1989	3787 4330	OIL FILTERING SYSTEM	G033126
1 80 4320 1820 4320 1820 4320 1065 4320 1065 4320 1065 4320 1220 4320 1220 4320 1450 4320 340 4320 684 4320 534 4320			1983	298 4320	PUMP, WATER GAS ENGINE	G034350
180 4320 1820 4320 1820 4320 422 4320 1065 4320 995 4320 1220 4320 1220 4320 1450 4320 340 4320 684 4320			1992	534 4320	PUMP, TRASH 2"	1224300
IV 292 4320 1820 4320 1820 4320 1065 4320 1065 4320 1065 4320 1220 4320 1220 4320 1450 4320 340 4320			1997	684 4320	PUMP, TRASH	1912150
IV 292 4320 1820 4320 422 4320 1065 4320 1065 4320 1065 4320 1220 4320 1220 4320 1450 4320			1994	340 4320	PUMP, SUMP	1324647
ND DRIV 292 4320 1820 4320 1820 4320 1065 4320 E 1020 4320 LE 1220 4320 LE 1220 4320			1991	1450 4320	PUMP, SELF-PRIMING DIAPHRAGM	1173139
ND DRIV 292 4320 1820 4320 422 4320 E 1065 4320 E 1220 4320 E 1220 4320			1984	1220 4320	PUMP, PRESSURE PORTABLE	0753703
ND DRIV 292 4320 1820 4320 1820 4320 422 4320 1065 4320 995 4320			1984	1220 4320	PUMP, PRESSURE PORTABLE	0753702
ID DRIV 292 4320 1820 4320 422 4320 1065 4320			1984	995 4320	PUMP, POWER DIAPHRAGM	0592442
ND DRIV 292 4320 1820 4320 422 4320			1990	1065 4320	PUMP, PORTABLE GASOLINE	1011066
IAND DRIV 292 4320 1820 4320			1986	422 4320	PUMP, MULTI-PRES BUCKET	0396543
RAM, HAND DRIV 292 4320			1980	1820 4320	PUMP, HYDRAULIC SPRAY	0593664
1180 4320			1987	292 4320	PUMP, HYDRAULIC RAM, HAND DRIV	0145019
2200 1200			1981	1180 4320	PUMP, HYDRAULIC	0752898

		1987	295 4940	BLOWER, GAS, PORTABLE	0824381
		1987	295 4940	BLOWER, GAS, PORTABLE	0824380
		1988	70 4940	BLOWER, ELECTRIC, PORTABLE	G032989
		1988	675 4940	BLASTING TOOL, PORTABLE ABRASI	G033256
		1991	1134 4940	BLAST, CLEANING SYSTEM	1223676
		1986	2375 4940	BLAST, CLEANING MACHINE	1910672
		1990	9374 4940	BLAST MACHINE, BULK	1011306
		1995	19880 4940	BLAST MACHINE, ABRASIVE VACUUM	1540145
		1996	1731 4940	BLAST MACHINE, ABRASIVE	1542013
		1991	1790 4940	BLAST MACHINE, ABRASIVE	1172797
		1992	7873 4940	ANALYZER, ENGINE DIGITAL	1223760
		1992	1130 4940	ACTUATOR, HAND VALVE POWER	1224495
		1988	654 4930	GUN, GREASE, AIR OPERATED	0824844
		1965	15819 4920	STAND, HYDROSTATIC TEST	0590326
		oment	4940 Maintenance and Repair Shop Equip	Federal Supply Classification - Series 4920, 4930, 4940 Maintenance	Federal Sup
	982		982	TOTAL LINE ITEMS 3	
		1984	64 4910	LIGHT, TIMING	0594659
		1988	542 4910	JACK, TRANSMISSION 1000 LB.	G033696
		1984	376 4910	DISPENSER, CHEMICAL	0752300
				Federal Supply Classification - Series 4610 Water Purification Equipment	Federal Sup
3	3300	1909	000	TANK, FIGURE OF CRAGE	0593288
		1969	600 4610	LANK, LIQUID STORAGE	0593287
				Federal Supply Classification - Series 4610 Water Purification Equipment	Federal Sup
				I CIAL LINE II EMO 10	
<u> </u>	27642	000	- 100	עאססורס, רייין דורט פיייר	GUSSASI
		1994	3/4/ 4540		1324569
		-000	0111	្រឹ	1324177
		1003	1556 4540	CIEANING MACHINE SEWER	137/177
		1007	1646 4540		1040450
		1993	1948 4540	CI FANER DRAIN	1323018
		1975	888 4540	CIEANER DRAIN	0753179
		108/	333 /5/0		0752035

c _	
T	٠
$\stackrel{=}{\sim}$	
$\mathbf{\mathcal{C}}$	

90	19	6843 4940	PLATFORM, SERVICING TRACTOR MT	1011949
90		6843 49	PLATFORM, SERVICING TRACTOR MT	1011948
90		6843 49	PLATFORM, SERVICING TRACTOR MT	1011947
90	4940 198	6843 49	PLATFORM, SERVICING TRACTOR MT	1011946
90	4940 198	6843 49	PLATFORM, SERVICING TRACTOR MT	1011945
90	4940 198	6843 49	PLATFORM, SERVICING TRACTOR MT	1011196
80	4940 198	30887 49	PLATFORM, SERVICING TRACTOR MT	0752952
83	19	60039 49	PLATFORM, SERVICING TRACTOR MT	0594026
87	4940 198	24000 49	PLATFORM, SERVICING TRACTOR MT	0144843
39	4940 198	35945 49	PLATFORM, SERVICING TRACTOR MT	G034859
36	4940 198	472 49	PLATFORM, SERVICING	0397206
87	4940 198	2152 49	PLATFORM, SERVICING	0133588
97	4940 198	5902 49	PIPE INSPECTION TOOL	1912204
92	4940 198	3105 49	OIL STORAGE SYSTEM	1223761
8	4940 198	112151 49	LIFT, MAN	1912751
94	4940 198	1039 49	HEATER, PVC	1324656
	4940 198	169 49	GUN, SPRAY PAINT	0591803
80	4940 198	143 49	EXTRACTOR, OIL & WATER	0593651
88	4940 198	870 49	DISPENSER, COLORANT TURNTABLE	0824816
94	19		CRUSHER, OIL FILTER	1324856
94	19	6190 49	CRUSHER, DRUM	1324830
96	19	1995 49	CRUSHER, CAN & GLASS	1542103
89	19		_	0016190
39	19	2290 49	COUNTER, LASER PARTICLE	0016189
89	4940 198	2290 49	COUNTER, LASER PARTICLE	0016188
36	19	2290 49	COUNTER, LASER PARTICLE	0016187
94	4940 199	2384 49	CLEANER, STEAM, PRESSURE JET	1324638
94	19	2384 4940	CLEANER, STEAM, PRESSURE JET	1324637
-	19	1920 4940	CLEANER, STEAM OIL-FIRED	1173136
91	19	6115 4940	CLEANER, STEAM	1173492
3	19	1419 4940	CHANGER, TIRE	1322693
 ස _්	19	444 4940	BLOWER, GAS, PORTABLE	1322982
33	19	444 4940	BLOWER, GAS, PORTABLE	1322983
92	19		BLOWER, GAS, PORTABLE	1223920
32	4940 198	420 49	BLOWER, GAS, PORTABLE	1223919

769154 81		769154	TOTAL LINE ITEMS 81	
	1993	1028 4940	WASHER, PRESSURE	1324213
	1997	3600 4940	WASHER, PRESSURE	1912165
	1997	437 4940	WASHER, PRESSURE	1911024
	1996	1225 4940	WASHER, PRESSURE	1540738
	1995	3394 4940	WASHER, PRESSURE	1539621
	1995	1690 4940	WASHER, PRESSURE	1539433
	1989	2100 4940	WASHER, PORTABLE PRESSURE	1010714
	1995	19895 4940	WASHER, PARTS	1539879
	1995 •	19895 4940	WASHER, PARTS	1539746
	1995	1762 4940	WASHER, PARTS	1325441
	1993	1425 4940	WASHER, PARTS	1323855
	1986	797 4940	WASHER, PARTS	0396362
	1996	785 4940	VAPOR RECOVERY SYSTEM	1541736
	1993	1556 4940	SHAKER, PAINT	1323351
	1965	178 4940	SHAKER, PAINT	1910673
	1994	8376 4940	SHAFT ALIGNMENT SYSTEM, LASER	1324545
	1967	2925 4940	SEWERODER, RODER COIL	0753135
	1997	2349 4940	REFRIGERANT RECOVERY UNIT	1910172
	1996	795 4940	REFRIGERANT RECOVERY UNIT	1542025
	1990	3110 4940	REFRIGERANT RECOVERY UNIT	1540247
	1995	3745 4940	REFRIGERANT RECOVERY UNIT	1539254
	1992	3840 4940	REFRIGERANT RECOVERY UNIT	1224671
	1997	795 4940	REFRIGERANT RECOVERY SYSTEM	1910653
	1997	795 4940	REFRIGERANT RECOVERY SYSTEM	1910652
	1989	1000 4940	RECORDER, STRIP CHART	0016186
	1993	2430 4940	PULLER, CABLE	1323505
	1989	1900 4940	PROCESSOR, REMOTE	0016194
	1989	1900 4940	PROCESSOR, REMOTE	0016192
	1989	1900 4940	PROCESSOR, REMOTE	0016191
	1992	3711 4940		1322876
	1993	123164 4940	, SERVICING	1324505
	1992	131000 4940	PLATFORM, SERVICING TRACTOR MT	1223677

مُ

1173409	1224148	1910798	1910799	1910800	0753292	Federal Supply	7			0752587	0752586	0752585	0752584	0752592	0752591	0785002	0014843	0014842	0014841	0014840	0014839	0014838	0014798	0014797	1323236	0591367	0133024	0133023	0133016	0133018	0753318	1173478	0133020	0133019
BUILDING, PORTABLE	BUILDING, HAZARDOUS MATERIAL	BUILDING PORTABLE ALUMINUM	BUILDING PORTABLE	BUILDING PORTABLE	BUILDING PORTABLE	ply Classification - Series 5410 Prefabricated and Portable Buildings			TOTAL LINE ITEMS 25	INDICATOR, OD	INDICATOR, OD	INDICATOR, ID	INDICATOR, ID	GAGE, MICROMETER	DEPTH, MICROMETER	CALIPER, DIGITAL	MICROMETER, SCREW THREAD	MICROMETER, SCREW THREAD	MICROMETER, SCREW THREAD	MICROMETER, SCREW THREAD	MICROMETER, SCREW THREAD	MICROMETER, SCREW THREAD	MICROMETER, SCREW THREAD	MICROMETER, SCREW THREAD	MICROMETER, BENCH	MICROMETER SET	MICROMETER SET	MICROMETER SET	MICROMETER SET	GAGE BLOCK SET	COUNTER, WIRE & CABLE	CALIPER, VIDEO	CALIPER, DIAL	CALIPER, DIAL
2880	12009	1700	1000	672	1600	d Portable Building			10736	86	86	7	7	116	116	143	262	262	220	220	160	160	198	198	1311	1260	œ	82	363	1090	435	3500	123	123
0 5410	9 5410	0 5410	0 5410	2 5410	0 5410	63			6	6 5280	6 5280	70 5280			6 5280		2 5210	2 5210	0 5210	0 5210	0 5210	0 5210	8 5210	8 5210		0 5210	82 5210	2 5210	3 5210	0 5210	5 5210	0 5210	3 5210	3 5210
1987	1992	1980	1980	1979	1980					1984	1984	1984	1984	1984	1984	1984	1987	1987	1987	1987	1987	1987	1987	1987	1993	1966	1987	1987	1987	1987	1981	1988	1987	1987
								•	10736				# # # # # # # # # # # # # # # # # # # #														\$							
									25				:				The state of the s											-						

934 2	0 1989 0 1997 0 1994 0 1987	241 5820 1000 5820	DISPLAY UNIT	0014891
		241 582		
			CAMERA, CCTV	1324576
		800 5820	CAMERA, CCD	1911006
		855 5820	CAMERA, 1/2" COLOR	0812369
		855 5820	CAMERA, 1/2" COLOR	0812368
		3699 5820	BASE STATION TONE REMOTE	0015617
		and Television Communication Equipment	Federal Supply Classification - Series 5820 Radio and Televi	Federal Su
		13244	TOTAL LINE ITEMS 7	
		3022 5815	FACSIMILE MACHINE	1911058
	5 1992	2097 581	FACSIMILE MACHINE	1322670
		635 5815	FACSIMILE MACHINE	1223670
		1457 5815	FACSIMILE MACHINE	1012430
		750 5815	FACSIMILE MACHINE	1011486
		3285 581	FACSIMILE MACHINE	1011300
		1998 5815	FACSIMILE MACHINE	1010705
		simle Equipment	Federal Supply Classification - Series 5815 Teletype and Facsimle Equipment	Federal Su
		934	TOTAL LINE ITEMS 2	
+050		299 5805	TELEPHONE, CORDLESS	1324604
1020	5 1991	635 5805	TELEPHONE, CELLUAR	1223669
			Federal Supply Classification - Series 5805 Telephone Equipment	Federal Su
2055		4055	TOTAL LINE ITEMS 1	
) 1997	4055 5450	BASKET, PERSONNEL	1910650
750 2		750	TOTAL LINE ITEMS 2	
	1970	375 5430	TANK, LIQUID STORAGE	0405908
		375 5430	TANK, LIQUID STORAGE	0405907
			Federal Supply Classification - Series 5430 Storage Tanks	Federal Su
35041 8		35041	TOTAL LINE ITEMS 8	
		12300 5410	TRAILER PORTABLE DARK ROOM	0824692
		2880 5410	BUILDING, PORTABLE	1173410

<u>_</u>	
0	

PAGER
230 5820 230 5820 230 5820 155 5820 675 5820 49 5820 49 5820 49 5820 290 5820 290 5820 170 5820 170 5820 190 5820 190 5820 192 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1622 5820 1623 5820 1903 5820 1903 5820 1903 5820 1903 5820 1903 5820 1903 5820

		ı		
			4	ı
. •		-	•	
	ŕ	•	٠	١

|--|

۲,

•	<u>. </u>	
-	_	
	_	
(\supset	

RADIO,	0036304 RADIO,	RADIO,	RADIO,	RADIO,	RADIO,	RADIO,	RADIO,	RADIO,	RADIO,	RADIO,	RADIO.	RADIO.	0036296 KADIO, I	RADIO,	0036161 RADIO, F	0036160 RADIO, F	RADIO,	RADIO,	RADIO.	0036156 RADIO, F	RADIO,	0036258 RADIO, F	0036252 RADIO, F	RADIO,	RADIO,	RADIO,	0036257 RADIO, F	0036256 RADIO, F	0036255 RADIO, F	1910192 RADIO, F		UU30241 XADIO, F
PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	RADIO, PORTABLE	「Cスークロ「ロ
1753	1753	1753	1753 5	1753 58	1753 5820	1753 5820	1753 5820	1753 5820	1753 5820				1753 5820	1753 5820		2121 5820	2121 5820			2121 5820		969 5820	969 5820	969 5820	969 5820	969 5820	969 5820	969 5820	969 5820	969 5820		0700 606
	5820	5820	5820	5820	20	<u>10</u>	0	<u> </u>								0								0	0							
5820	5820	5820											1992				i				1992	1992							1992	1992	1992	1004

•	
$\overline{}$	
_	
0	

0036746	0036747	0036748	0036749	0036750	0036751	0036752	0036753	0036754	0036755	0036756	0036681	0036680	0036679	0036678	0036674	0036672	0036671	0036670	0036669	0036668	0036666	0042383	0036664	0036663	0036631	0036630	0036629	0036627	0036626	0036625	0036624	0036623	0036337
RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	RADIO, PO	•	RADIO, PO		RADIO, PO									
PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	RTABLE
																	1		:	:													
1545 5820	1545		1545		1545	1545	1545	1545	1545	1545	1595	1595	1595	1595	1595	1595	1595	1595							2263	2263	2263	2263	2263	2263	2263	2263	1600
5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820	5820
1007	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992	1992
		1																															
			1				- 2		: : i					- 1																			

	•			
	٠		•	•
-	i	Ī		٠,
į	i	Ī		
į	i		`	
ï				

1545 5820 1545 5820 1545 5820 1545 5820 1595 5820 1599 5820 2267 5820 2267 5820 2267 5820 2267 5820 2267 5820 2267 5820 2267 5820 2267 5820 2267 5820 2987 5820

در